

# Red Seal Occupational Standard

## Painter and Decorator



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# **Red Seal Occupational Standard**

## **Painter and Decorator**



Title: Painter and Decorator

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# Foreword

***The Canadian Council of Directors of Apprenticeship (CCDA) recognizes this Red Seal Occupational Standard (RSOS) as the Red Seal standard for the Painter and Decorator trade.***

## **Background**

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to cooperate with provincial and territorial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. Employment and Social Development Canada (ESDC) funds the Red Seal Program, which, under the guidance of the CCDA, develops a national occupational standard for each of the Red Seal trades.

Standards have the following objectives:

- to describe and group the tasks performed by skilled workers;
- to identify which tasks are performed in every province and territory;
- to develop instruments for use in the preparation of Interprovincial Red Seal Examinations and assessment tools for apprenticeship and certification authorities;
- to develop common tools for apprenticeship on-the-job and technical training in Canada;
- to facilitate the mobility of apprentices and skilled workers in Canada;
- to supply employers, employees, associations, industries, training institutions and governments with occupational standards.

Any questions, comments, or suggestions for changes, corrections, or revisions to this standard or any of its related products may be forwarded to:

Trades and Apprenticeship Division  
Apprenticeship and Sectoral Initiatives Directorate  
Employment and Social Development Canada  
140 Promenade du Portage, Phase IV  
Gatineau, Quebec K1A 0J9

# Acknowledgements

The CCDA and ESDC wish to express sincere appreciation for the contribution of the many tradespersons, industrial establishments, professional associations, labour organizations, provincial and territorial government departments and agencies, and all others who contributed to this publication.

This standard was prepared by the Apprenticeship and Sectoral Initiatives Directorate of ESDC. The coordinating, facilitating and processing of this standard were undertaken by employees of the standards development team of the Trades and Apprenticeship Division and of New Brunswick, the host jurisdiction for this trade.

# Structure of the Occupational Standard

This standard contains the following sections:

**Methodology:** an overview of the process for development, review, validation and weighting of the standard

**Description of the Painter and Decorator trade:** an overview of the trade's duties, work environment, job requirements, similar occupations and career progression

**Trends in the Painter and Decorator trade:** some of the trends identified by industry as being the most important for workers in this trade

**Skills for Success Summary:** an overview of how each of the skills for success (formerly called essential skills) is applied in this trade

**Roles and Opportunities for Skilled Trades in a Sustainable Future:** an overarching description of how in the context of climate change, skilled trades play a large role in implementing solutions and adjusting to changes in the world. In addition to highlighting the importance of this awareness, the standard may also contain more details on activities, skills and knowledge elements that are specific to the trade

**Industry Expected Performance:** description of the expectations regarding the level of performance of the tasks, including information related to specific codes, regulations and standards that must be observed

**Language Requirements:** description of the language requirements for working and studying in this trade in Canada

**Pie Chart of Red Seal Examination Weightings:** a graph which depicts the national percentages of exam questions assigned to the major work activities

**Task Matrix and Weightings:** a chart which outlines graphically the major work activities, tasks and sub-tasks of this standard and the national percentages of exam questions assigned to the major work activities and tasks

**Harmonization of Apprenticeship Training:** the aspects of apprenticeship training that participating provinces and territories have agreed upon to substantively align apprenticeship systems across Canada

**Major Work Activity (MWA):** the largest division within the standard that is comprised of a distinct set of trade activities

**Task:** distinct actions that describe the activities within a major work activity

**Task Descriptor:** a general description of the task

**Sub-task:** distinct actions that describe the activities within a task

**Skills:**

**Performance Criteria:** description of the activities that are done as the sub-task is performed

**Evidence of Attainment:** proof that the activities of the sub-task meet the expected performance of a tradesperson who has reached journeyperson level

**Range of Variables:** elements and examples (not all inclusive) that provide a more in-depth description of a term used in the performance criteria and evidence of attainment

**Knowledge:**

**Learning Outcomes:** describes what should be learned relating to a sub-task while participating in technical or in-school training

**Learning Objectives:** topics to be covered during technical or in-school training in order to meet the learning outcomes for the sub-task

**Range of Variables:** elements and examples (not all inclusive) that provide a more in-depth description of a term used in the learning outcomes and learning objectives

**Appendix A – Acronyms:** a list of acronyms used in the standard with their full name

**Appendix B – Tools and Equipment / Outils et équipement:** a bilingual non-exhaustive list of tools and equipment used in this trade

**Appendix C – Glossary / Glossaire:** bilingual definitions or explanations of selected technical terms used in the standard

# Methodology

## Development of the Standard

A draft standard is developed by analyzing existing industry-developed standards, including the National Occupational Analysis and provincial/territorial apprenticeship curricula. This draft standard breaks down all the tasks performed in the occupation and describes the knowledge and abilities required for a tradesperson to demonstrate competence in the trade.

## Harmonization of Apprenticeship Training

An analysis of all provinces' and territories' apprenticeship programs is performed and recommendations are made on harmonizing the name of the trade, the hours of training required and the number of levels of training. Provinces and territories consult with their respective industry stakeholders on these elements and revisions are discussed until consensus is reached. Following the development of the workshop draft of the RSOS, participants discuss and come to consensus on the sequence of training topics, as expressed in the new standard. Their sequencing recommendations are reviewed by stakeholders in participating provinces and territories and further discussions are convened to reach consensus and to identify any exceptions.

## Online Survey

Stakeholders are asked to review and validate the activities described in the new standard via an online survey. These stakeholders are invited to participate in this consultation through apprenticeship authorities, as well as national stakeholder groups.

## Draft Review

The RSOS development team forwards a copy of the standard to provincial and territorial authorities who consult with industry representatives to review it. Their recommendations are assessed and incorporated into the standard.

## Validation and Weighting

Participating provinces and territories also consult with industry to validate and weight the document for the purpose of planning the makeup of the Red Seal Interprovincial Examination for the trade. They validate and weight the major work activities (MWA), tasks and sub-tasks, of the standard as follows:

<b>MWA</b>	Each jurisdiction assigns a percentage of questions to each MWA for an examination that would cover the entire trade.
<b>Tasks</b>	Each jurisdiction assigns a percentage of exam questions to each task within a MWA.
<b>Sub-tasks</b>	Each jurisdiction indicates, with a YES or NO, whether or not each sub-task is performed by skilled workers within the occupation in its jurisdiction.

The results of this exercise are submitted to the RSOS development team who then analyzes the data and incorporates it into the document. The RSOS provides the individual jurisdictional validation results as well as the national averages of all responses. The national averages for MWA and task weighting guide the Interprovincial Red Seal Examination plan for the trade.

The validation of the RSOS is used to identify common core sub-tasks across Canada for the occupation. If at least 70% of the responding jurisdictions' industry performs a sub-task, it shall be considered common core. Interprovincial Red Seal Examination questions are limited to the common core sub-tasks identified through this validation process.



## Definitions for Validation and Weighting

<b>yes</b>	sub-task performed by qualified workers in the occupation in that province or territory
<b>no</b>	sub-task not performed by qualified workers in the occupation in that province or territory
<b>NV</b>	standard <u>N</u> ot <u>V</u> alidated by that province or territory
<b>ND</b>	trade <u>N</u> ot <u>D</u> esignated in a province or territory
<b>Not Common Core (NCC)</b>	sub-task, task or MWA performed less than 70% of responding jurisdictions; these will not be tested by the Interprovincial Red Seal Examination for the trade
<b>National average %</b>	average percentage of questions assigned to each MWA and task in Interprovincial Red Seal Examination for the trade

## Provincial/Territorial Abbreviations

<b>NL</b>	Newfoundland and Labrador
<b>NS</b>	Nova Scotia
<b>PE</b>	Prince Edward Island
<b>NB</b>	New Brunswick
<b>QC</b>	Quebec
<b>ON</b>	Ontario
<b>MB</b>	Manitoba
<b>SK</b>	Saskatchewan
<b>AB</b>	Alberta
<b>BC</b>	British Columbia
<b>NT</b>	Northwest Territories
<b>YT</b>	Yukon Territory
<b>NU</b>	Nunavut

# Description of the Painter and Decorator Trade

“Painter and Decorator” is this trade’s official Red Seal occupational title approved by the CCDA. This standard covers tasks performed by painters and decorators.

Painters and decorators apply decorative and protective finishes in residential, commercial, institutional and industrial settings. They prepare a variety of surfaces (wood, masonry, drywall, plaster, concrete, synthetics, stucco and metal) using a wide variety of tools, equipment and techniques prior to the application of materials such as paint, high performance coatings, waterproofing, fireproofing, clear finishes, wall coverings and specialty finishes. These materials are applied for a variety of reasons such as substrate protection, decoration, sanitation, identification and safety.

Painters and decorators apply the products adhering to manufacturers’ recommendations, industry standards and project specific specifications. They take care to protect the environment and other surfaces from unintended overspray, paint splatter or damage by ensuring proper containment or protective coverings are utilized.

Painters and decorators are employed by construction companies, painting/restoration contractors, municipalities, facility owners, maintenance contractors, or they are self-employed. They work on residential, commercial, institutional and industrial projects. Some painters and decorators may work for years on a single site like a condo, office tower, vessels, vats, tunnels, bridges, dams, towers, power plants and other large infrastructure projects. Others may work for contractors that rarely work on the same site more than once, such as residential, office and retail locations.

Painters and decorators may come in contact with hazardous materials such as isocyanates, free silica, lead, volatile organic compounds (VOC), dust, fumes, mists and carcinogenic materials. They protect themselves and others by using required personal protective equipment (PPE) and safety equipment. They must also be aware of these materials’ environmental impact (e.g., waterways, air quality, soil contamination).

They may work at heights while preparing surfaces or applying coatings using various types of access equipment such as ladders, scaffolds, swing stages, power elevated work platforms and other specialty equipment requiring good balance and physical flexibility. Painters and decorators build knowledge, confidence and trust in their equipment and co-workers to perform their work in a safe and environmentally responsible manner.

Key attributes for people entering this trade are manual dexterity, excellent colour perception, an eye for detail and artistic aptitude. The trade often requires working in a variety of different positions such as squatting, standing, kneeling and climbing to perform tasks such as abrasive blasting, spraying, and brush and roller work. Painters and decorators must have the ability to plan and schedule work and read drawings. They must have knowledge of many types of products, their properties and their applications and safe handling procedures according to manufacturers’ product data and safety data sheets. They must be able to calculate areas and relate such calculations to required material.

Good communication and customer service skills are required by painters and decorators who often interact with home/business owners, contractors, interior designers, architects, engineers, co-workers, other trades and site personnel. Experienced painters and decorators may advance to supervisory positions for painting contractors or in other related fields such as construction management, instructing, estimating or building inspection.

# Trends in the Painter and Decorator Trade

## **Technology**

Technology is advancing rapidly in all painting sectors including commercial, institutional, residential and industrial. Lasers with vacuum fume containment are being introduced for paint removal, limiting damage to substrates and replacing abrasive blasting. Carbon dioxide is being used more often in intumescent coatings, creating a thick, highly insulating layer of carbon which protects the substrate from fire. Robots with remote controls and other methods of automated surface preparation are changing the way tasks are performed. Digital technology provides up-to-date electronic documents, reporting and communication on many projects.

## **Health and Safety**

Contractors, supervisors, architects, facility and home owners are more often requiring work be completed according to safety regulations. Health and safety awareness by all parties is becoming more dominant resulting in cleaner and safer job sites.

## **Tools and Equipment**

Smart phones and tablets are used more commonly throughout the industry with greater efficiencies. Drones are being utilized to inspect difficult access areas and for equipment testing.

## **Products/Materials**

There is an increased use of decorative multicolour spray coatings and new coating resins for fibre-reinforced plastics (FRP).

## **Environmental**

Owners, contractors and manufacturers are increasingly more aware and knowledgeable on environmental aspects on job sites and cooperate to ensure compliance.

## **Industry Specifications**

Industry specifications dealing with corrosion and protective coatings have evolved over the years to a point where contractors now require applicators with specialized coating certifications developed by leading international corrosion specialists. Recently, the National Association of Corrosion Engineers (NACE) has purchased the Master Painters Institute (MPI) and has merged with the Society of Protective Coatings (SSPC) to form the Association for Materials Protection and Performance (AMPP). New standards are being developed by these industry stakeholders to advance the quality of work and meet owner demands.

# Skills for Success Summary

Skills for Success are needed in a quickly changing world for work, learning and life. They are foundational for building other skills and important for effective social interaction. Everyone benefits from having these skills as they help individuals get a job, progress at their current job and change jobs. They also help individuals become active members of their community and succeed in learning.

Through extensive research and consultations, the Government of Canada launched the new Skills for Success model renewing the previous Essential Skills framework to better reflect the needs of the current and future labour market.

The summary presented here is based on existing Essential Skills profiles and will be updated to align with the new [Skills for Success model](#) over time.

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## Reading

Painters and decorators read a variety of safety-related documentation such as Safety Data Sheets (SDS) to understand the safety and PPE requirements when using a particular material or substance. They read Occupational Health and Safety (OH&S) regulations, and site health and safety policies and procedures. Job site analyses are used to determine the procedures and tasks to follow for all hazardous situations. Painters and decorators read product data sheets (PDS) to find information about products such as specifications and instructions. They also read labels on equipment as well as the instructions for their use. This is important when troubleshooting, or when setting up or using a piece of equipment for the first time to ensure safe and efficient use of the equipment.

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## Document Use

Painters and decorators interpret and refer to specifications and drawings (paper and electronic formats) to determine the type of paints and coatings to be applied and to which areas. They read assembly drawings and make sketches of items to be built such as containment structures. They refer to tables and charts to determine exposure limits to different chemicals and to select appropriate PPE. They refer to equipment manufacturers' instructions to select equipment and ensure it is assembled correctly. They refer to room finish schedules in the drawings to determine what products, colours and wall coverings are applied to specific surfaces. They also complete time sheets and record quality control information, both manually and electronically, for accurate record-keeping. Information recorded includes batch numbers, temperatures and drying times.

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## Writing

Painters and decorators complete work orders, job safety analyses, material lists and time sheets. They may write a list of tasks to be performed. They may also sign for materials received.

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## Oral Communication

Painters and decorators talk with co-workers, supervisors, and other tradespeople to coordinate activities or to clarify procedures. They use communication skills to convey information with supervisors and co-workers, to coordinate activities and clarify new procedures, to instruct apprentices, and to participate in project meetings. They advise customers on selection of colour schemes and wall covering selections. Painters and decorators working in industrial settings use hand signals and/or two-way radios to communicate with crane operators and other tradespeople.

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## **Numeracy**

Painters and decorators estimate mix ratios and measure out quantities of paints, thinners, solvents and coatings. They estimate the amount of time, cost and material required to complete a job. They also estimate and calculate measurements such as square and linear footage, coverage and cubic feet per minute (CFM). They calculate the weight of material that can safely be supported on swing stages and platforms. Painters and decorators also use both the metric and imperial measurement systems and therefore must be able to convert between the two systems.

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## **Thinking**

Painters and decorators use problem-solving skills to address issues that may arise on the job such as colour mismatches, defects in finishes, or to troubleshoot problems with equipment and PPE. They use decision-making skills to decide on the types of materials and application methods to use on a job, and to determine how to approach the job. They plan time and safety considerations, including hazard assessments, reviewing SDS information about materials and chemicals that may be encountered on site. They plan the materials, PPE and equipment they need for a job and schedule tasks to meet the needs of other trades on site.

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## **Working with Others**

Painters and decorators usually work as part of a team that may include apprentices, other journeypersons, and supervisors although they may work alone on some specific tasks or jobs. They coordinate with other trades to achieve tasks. Painters and decorators may perform supervisory functions and guide or monitor the work performance of co-workers, including apprentices and new employees.

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## **Digital Technology**

Painters and decorators may use the Internet to look up product and safety information. They may use electronic devices (smart phones/tablets) for accessing drawings and specifications, colour matching, designing graphics and completing reports in work and safety logs.

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## **Continuous Learning**

Painters and decorators learn through on-the-job training and observation of co-workers. They may keep up on their product knowledge by talking with suppliers or reading product/equipment information pamphlets or other literature. They may attend upgrading courses when entering a new area of specialization. Painters and decorators may also attend training sessions provided by manufacturers of new or specialty products and by union, association and employer training providers.

# Roles and Opportunities for Skilled Trades in a Sustainable Future

Climate change affects all of us. Trades play a large role in implementing solutions and adjusting to changes in the world.

Throughout this standard, there may be specific references to tasks, skills and knowledge that clearly show this trade's role in a more sustainable future. Each trade has different roles to play and contributions to make in their own way.

For example:

- Construction tradespeople need to consider the materials they are using, building methods, and improvements to mechanical and electrical installations. There are important changes to codes and standards to help meet the climate change goals and commitments set for 2030 and 2050. Retrofits and new construction of low-energy buildings provide enormous opportunities for workers in this sector. Concepts, such as energy efficiency and regarding buildings as systems are foundational.
- Automotive and mechanical trades are seeing a shift towards the electrification of vehicles and equipment. As a result, new skills and knowledge will be required for tradespeople working in this sector. There are mandates for sales of new light-duty zero-emission vehicles (ZEV) in Canada, with the goal of achieving 100% ZEV sales by 2035. Due to this mandate, the demand for these vehicles is growing quickly among consumers and fleets. With this escalating demand, the need for skilled workers to maintain and repair these vehicles is also increasing.
- In industrial and resource sectors, there is pressure to move towards increased electrification of industrial processes. Many industrial and commercial facilities are also being upgraded to improve energy efficiency in areas such as lighting systems, and new production processes and technologies. There are also opportunities in carbon capture, utilization and storage (CCUS), as well as the production and export of low-carbon hydrogen.
- Trades in the service sector may also need to be aware of responsible sourcing, as well as efficient use of products and materials. New ways of working better are always a part of the job.

There are fast-moving changes in guidelines, codes, regulations and specifications. Many are being implemented for the purpose of energy efficiency and climate change. Those that affect specific trades may be mentioned within the standard. Examples of these guidelines and legislation include:

- The National Energy Code of Canada for Buildings (NECB).
- The Canadian Net-Zero Emissions Accountability Act (CNZEAA).
- programs that encourage sustainable building design and construction such as Leadership in Energy and Environmental Design (LEED) and the Zero Carbon Building (ZCB) standards.
- the Montreal Protocol for phasing out R22 refrigerants.
- energy efficiency programs such as ENERGY STAR.
- principles of the United Nations Declaration for the Rights of Indigenous Peoples pertaining to energy sector development.

Apprentices and tradespeople need to increase their climate literacy and reinforce their own understanding of energy issues and environmental practices. It is important for them to understand why these changes are happening and their effect on trades' work. While individual tradespeople and apprentices may not be able to choose certain elements like; the architectural design of buildings, building material selection, regulatory requirements, use of electric vehicles and technologies, they must understand the impact of using these elements in their work. Impacts include using environmentally friendly products and following requirements related to the disposal and recycling of materials.

In apprenticeship, as well as in ongoing professional development, employers and instructors should encourage learning about these concepts, why they are important, how they are implemented, and the overarching targets they are aiming to achieve.

All in all, it's about doing the work better and building a better world.

# Industry Expected Performance

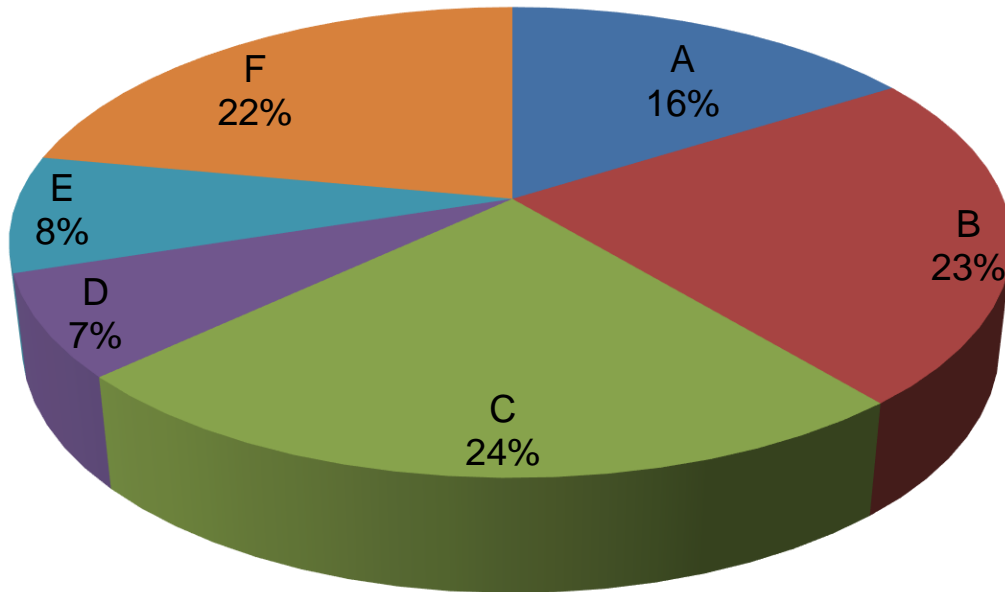
All tasks must be performed according to the applicable jurisdictional codes and standards. All health and safety standards must be respected and observed. Work should be performed efficiently with consideration to quality, safety and the environment. Attention to project requirements must be made including precise quantity calculations of materials to reduce material waste. All requirements of employers, engineers, designers, manufacturers, clients and quality control policies must be met. At a journeyman level of performance, all tasks must be done with minimal direction and supervision. As a journeyman progresses in their career, there is an expectation they continue to upgrade their skills and knowledge to maintain pace with industry and promote continuous learning in their trade through mentoring of apprentices.



# Language Requirements

It is expected that journeypersons are able to understand and communicate in either English or French, which are Canada's official languages. English or French are the common languages of business as well as languages of instruction in apprenticeship programs.

# Pie Chart of Red Seal Examination Weightings



MWA A	Performs common occupational skills	16%
MWA B	Prepares surfaces	23%
MWA C	Prepares and applies residential, institutional and commercial paints, coatings and finishes	24%
MWA D	Prepares and applies wall coverings	7%
MWA E	Prepares and applies wood finishes	8%
MWA F	Prepares and applies industrial paints and coatings	22%

This pie chart represents a breakdown of the interprovincial Red Seal examination. Percentages are based on the collective input from workers from the trade from across Canada. The Task Matrix on the next pages indicates the breakdown of tasks and sub-tasks within each Major Work Activity and the breakdown of questions assigned to the Tasks. The Interprovincial examination for this trade has 130 questions.

# Painter and Decorator

## Task Matrix and Weightings

### A – Performs common occupational skills

**16%**

<b>Task A-1</b> <b>Performs safety-related functions</b> <b>21%</b>	<b>A-1.01 Uses personal protective equipment (PPE) and safety equipment</b>	<b>A-1.02 Maintains safe work environment</b>	
<b>Task A-2</b> <b>Uses and maintains tools and equipment</b> <b>27%</b>	<b>A-2.01 Maintains tools and equipment</b>	<b>A-2.02 Uses rigging, hoisting and lifting equipment</b>	<b>A-2.03 Uses access equipment</b>
<b>Task A-3</b> <b>Performs routine trade practices</b> <b>31%</b>	<b>A-3.01 Uses documentation</b>	<b>A-3.02 Determines project requirements</b>	<b>A-3.03 Plans job</b>
	<b>A-3.04 Protects surroundings</b>	<b>A-3.05 Handles materials</b>	
<b>Task A-4</b> <b>Performs quality control assessments</b> <b>14%</b>	<b>A-4.01 Assesses substrate conditions and deficiencies</b>	<b>A-4.02 Assesses product conditions and deficiencies</b>	<b>A-4.03 Assesses quality of painted or coated surfaces and wall coverings</b>
<b>Task A-5</b> <b>Uses communication and mentoring techniques</b> <b>7%</b>	<b>A-5.01 Uses communication techniques</b>	<b>A-5.02 Uses mentoring techniques</b>	

## B – Prepares surfaces

**23%**

<p><b>Task B-6</b> Performs general surface preparation <b>29%</b></p>	<p><b>B-6.01 Removes existing paints and coatings</b></p>	<p><b>B-6.02 Removes existing wall coverings and adhesives</b></p>	<p><b>B-6.03 Cleans surfaces</b></p>
	<p><b>B-6.04 Primes surfaces</b></p>	<p><b>B-6.05 Sands surfaces</b></p>	<p><b>B-6.06 Applies caulking</b></p>
<p><b>Task B-7</b> Prepares wood surfaces for paints, coatings and wall coverings <b>17%</b></p>	<p><b>B-7.01 Treats wood surfaces</b></p>	<p><b>B-7.02 Repairs minor imperfections in wood</b></p>	
<p><b>Task B-8</b> Prepares concrete and masonry surfaces <b>17%</b></p>	<p><b>B-8.01 Mechanically treats concrete and masonry surfaces</b></p>	<p><b>B-8.02 Chemically treats concrete and masonry surfaces</b></p>	<p><b>B-8.03 Repairs concrete and masonry surfaces</b></p>
<p><b>Task B-9</b> Prepares metal surfaces <b>19%</b></p>	<p><b>B-9.01 Treats metal surfaces</b></p>		<p><b>B-9.02 Repairs metal surfaces</b></p>
<p><b>Task B-10</b> Prepares plaster surfaces and drywall <b>18%</b></p>	<p><b>B-10.01 Repairs existing plaster surfaces and drywall</b></p>		<p><b>B-10.02 Finishes new drywall</b></p>

## C – Prepares and applies residential, institutional and commercial paints, coatings and finishes

24%

<b>Task C-11</b> Prepares for application of residential, institutional and commercial paints and coatings <b>37%</b>	<b>C-11.01</b> Prepares residential, institutional and commercial paints and coatings	<b>C-11.02</b> Installs residential, institutional and commercial reinforcing mesh	
<b>Task C-12</b> Applies residential, institutional and commercial paints and coatings <b>48%</b>	<b>C-12.01</b> Applies residential, institutional and commercial paints and coatings with brushes	<b>C-12.02</b> Applies residential, institutional and commercial paints and coatings with rollers	<b>C-12.03</b> Applies residential, institutional and commercial paints and coatings with applicators
	<b>C-12.04</b> Applies residential, institutional and commercial paints and coatings with spray equipment		
<b>Task C-13</b> Applies decorative/specialty finishes <b>15%</b>	<b>C-13.01</b> Applies paints and coatings using decorative techniques	<b>C-13.02</b> Creates faux finishes	<b>C-13.03</b> Applies gilding
	<b>C-13.04</b> Applies stencils and graphics	<b>C-13.05</b> Creates textured finishes	<b>C-13.06</b> Applies multi-spec coatings

## D – Prepares and applies wall coverings

7%

<b>Task D-14</b> Prepares for application of wall coverings <b>40%</b>	<b>D-14.01</b> Treats surfaces for wall coverings	<b>D-14.02</b> Lays out surface	<b>D-14.03</b> Prepares wall coverings
<b>Task D-15</b> Applies wall coverings <b>60%</b>	<b>D-15.01</b> Applies adhesives	<b>D-15.02</b> Installs vinyl wall coverings	<b>D-15.03</b> Installs fabric and natural material wall coverings
	<b>D-15.04</b> Installs rigid wall coverings	<b>D-15.05</b> Repairs existing wall coverings	

## E – Prepares and applies wood finishes

8%

<b>Task E-16</b> Prepares for wood finishing applications <b>48%</b>	E-16.01 Conditions wood surfaces	E-16.02 Applies wood fillers	E-16.03 Seals wood surfaces
	E-16.04 Prepares wood finishing products		
<b>Task E-17</b> Finishes wood surfaces <b>52%</b>	E-17.01 Brushes on wood finishes	E-17.02 Wipes on wood finishes	E-17.03 Sprays on wood finishes

## F – Prepares and applies industrial paints and coatings

22%

<b>Task F-18</b> Prepares for application of industrial paints and coatings <b>53%</b>	F-18.01 Prepares industrial paints and coatings	F-18.02 Installs fibre-reinforced plastics (FRP)
<b>Task F-19</b> Applies industrial paints and coatings <b>47%</b>	F-19.01 Applies industrial paints and coatings with hand tools	F-19.02 Applies industrial paints and coatings with spray equipment

# Harmonization of Apprenticeship Training

Provincial and territorial apprenticeship authorities are each responsible for their respective apprenticeship programs. In the spirit of continual improvement, and to facilitate mobility among apprentices in Canada, participating authorities have agreed to work towards harmonizing certain aspects of their programs where possible. After consulting with their stakeholders in the trade, they have reached consensus on the following elements. Note that implementation of these elements may vary from jurisdiction to jurisdiction, depending on their own circumstances. For more information on the implementation in any province and territory, please contact that jurisdiction’s apprenticeship authority.

## 1. Trade name

The official Red Seal name for this trade is Painter and Decorator.

## 2. Number of Levels of Apprenticeship

The number of levels of technical training recommended for this trade is 3 years.

## 3. Total Training Hours during Apprenticeship Training

The total hours of training, including both on-the-job and in-school training for this trade is 5400.

## 4. Sequencing Topics and Related Sub-tasks

The topic titles in the table below are placed in a column for each apprenticeship level for technical training. Each topic is accompanied by the sub-tasks and their reference number. The topics in the grey shaded cells represent those that are covered “in context” with other training in the subsequent years.

Level 1	Level 2	Level 3
	Context	Context
	Safety-Related Functions	Safety-Related Functions
	Routine Trade Practices	
	Quality Control Assessments	Quality Control Assessments
<p style="color: red; margin: 0;"><b>Safety-Related Functions</b></p> <p>1.01 Uses personal protective equipment (PPE) and safety equipment</p> <p>1.02 Maintains safe work environment</p>		
<p style="color: red; margin: 0;"><b>Tools and Equipment</b></p> <p>2.01 Maintains tools and equipment</p> <p>2.02 Uses rigging, hoisting and lifting equipment</p> <p>2.03 Uses access equipment</p>	<p style="color: orange; margin: 0;"><b>Tools and Equipment</b></p> <p>2.02 Uses rigging, hoisting and lifting equipment</p> <p>2.03 Uses access equipment</p>	
<p style="color: red; margin: 0;"><b>Routine Trade Practices</b></p> <p>3.01 Uses documentation</p> <p>3.04 Protects surroundings</p> <p>3.05 Handles materials</p>		<p style="color: green; margin: 0;"><b>Routine Trade Practices</b></p> <p>3.02 Determines project requirements</p> <p>3.03 Plans job</p>

Level 1	Level 2	Level 3
<p><b>Quality Control Assessments</b></p> <p>4.01 Assesses substrate conditions and deficiencies</p> <p>4.02 Assesses product conditions and deficiencies</p> <p>4.03 Assesses quality of painted or coated surfaces and wall coverings</p>		
<p><b>Communication Techniques</b></p> <p>5.01 Uses communication techniques</p>		<p><b>Mentoring Techniques</b></p> <p>5.02 Uses mentoring techniques</p>
<p><b>General Surface Preparation</b></p> <p>6.01 Removes existing paints and coatings</p> <p>6.02 Removes existing wall coverings and adhesives</p> <p>6.03 Cleans surfaces</p> <p>6.04 Primes surfaces</p> <p>6.05 Sands surfaces</p> <p>6.06 Applies caulking</p>		
<p><b>Wood Surfaces for Paints, Coatings and Wall Coverings (Introduction/Overview)</b></p> <p>7.01 Treats wood surfaces</p> <p>7.02 Repairs imperfections in wood</p>	<p><b>Wood Surfaces for Paints, Coatings and Wall Coverings</b></p> <p>7.01 Treats wood surfaces</p> <p>7.02 Repairs imperfections in wood</p>	
<p><b>Concrete and Masonry Surfaces</b></p> <p>8.01 Mechanically treats concrete and masonry surfaces (<i>Introduction to surfaces</i>)</p> <p>8.02 Chemically treats concrete and masonry surfaces (<i>Introduction to surfaces</i>)</p>	<p><b>Concrete and Masonry Surfaces</b></p> <p>8.01 Mechanically treats concrete and masonry surfaces</p> <p>8.02 Chemically treats concrete and masonry surfaces</p> <p>8.03 Repairs concrete and masonry surfaces</p>	<p><b>Concrete and Masonry Surfaces</b></p> <p>8.01 Mechanically treats concrete and masonry surfaces</p> <p>8.02 Chemically treats concrete and masonry surfaces</p> <p>8.03 Repairs concrete and masonry surfaces</p>
	<p><b>Metal Surfaces</b></p> <p>9.01 Treats metal surfaces</p> <p>9.02 Repairs metal surfaces</p>	
<p><b>Plaster Surfaces and Drywall</b></p> <p>10.01 Repairs existing plaster surfaces and drywall</p> <p>10.02 Finishes new drywall</p>		<p><b>Plaster Surfaces and Drywall</b></p> <p>10.01 Repairs existing plaster surfaces and drywall</p>
<p><b>Application of Residential, Institutional and Commercial Paints and Coatings (Preparation)</b></p> <p>11.01 Prepares residential, institutional and commercial paints and coatings</p> <p>11.02 Installs residential, institutional and commercial reinforcing mesh</p>	<p><b>Application of Residential, Institutional and Commercial Paints and Coatings (Preparation)</b></p> <p>11.01 Prepares residential, institutional and commercial paints and coatings</p> <p>11.02 Installs residential, institutional and commercial reinforcing mesh</p>	



Level 1	Level 2	Level 3
<p><b>Application of Residential, Institutional and Commercial Paints and Coatings (Applies)</b></p> <p>12.01 Applies residential, institutional and commercial paints and coatings with brushes</p> <p>12.02 Applies residential, institutional and commercial paints and coatings with rollers</p> <p>12.03 Applies residential, institutional and commercial paints and coatings with applicators (NCC)</p> <p>12.04 Applies residential, institutional and commercial paints and coatings with spray equipment</p>	<p><b>Application of Residential, Institutional and Commercial Paints and Coatings (Applies)</b></p> <p>12.03 Applies residential, institutional and commercial paints and coatings with applicators (NCC)</p> <p>12.04 Applies residential, institutional and commercial paints and coatings with spray equipment</p>	<p><b>Application of Residential, Institutional and Commercial Paints and Coatings (Applies)</b></p> <p>12.04 Applies residential, institutional and commercial paints and coatings with spray equipment</p>
	<p><b>Decorative/Specialty Finishes</b></p> <p>13.01 Applies paints and coating using decorative techniques</p>	<p><b>Decorative/Specialty Finishes</b></p> <p>13.01 Applies paints and coating using decorative techniques</p> <p>13.02 Creates faux finishes</p> <p>13.03 Applies gilding</p> <p>13.04 Applies stencils and graphics</p> <p>13.05 Creates textured finishes</p> <p>13.06 Applies multi-spec coatings</p>
	<p><b>Wall Coverings (Preparation)</b></p> <p>14.01 Treats surfaces for wall coverings</p> <p>14.02 Lays out surface</p> <p>14.03 Prepares wall coverings</p>	
	<p><b>Wall Coverings (Applies)</b></p> <p>15.01 Applies adhesives</p> <p>15.02 Installs vinyl wall coverings</p> <p>15.03 Installs fabric and natural material wall coverings</p> <p>15.04 Installs rigid wall coverings</p> <p>15.05 Repairs existing wall coverings</p>	<p><b>Wall Coverings (Applies)</b></p> <p>15.01 Applies adhesives</p> <p>15.02 Installs vinyl wall coverings</p> <p>15.03 Installs fabric and natural material wall coverings</p> <p>15.04 Installs rigid wall coverings</p> <p>15.05 Repairs existing wall coverings</p>
	<p><b>Wood Finishing Applications (Prepares)</b></p> <p>16.01 Conditions wood surfaces</p> <p>16.02 Applies wood fillers</p> <p>16.03 Seals wood surfaces</p> <p>16.04 Prepares wood finishing products</p>	
	<p><b>Wood Surfaces (Finishes)</b></p> <p>17.01 Brushes on wood finishes</p> <p>17.02 Wipes on wood finishes</p> <p>17.03 Sprays on wood finishes</p>	

Level 1	Level 2	Level 3
	<p><b>Industrial Paints and Coatings (Prepares)</b></p> <p>18.01 Prepares industrial paints and coatings</p> <p>18.02 Installs fibre reinforced plastics (FRP)</p>	
	<p><b>Industrial Paints and Coatings (Applies)</b></p> <p>19.01 Applies industrial paints and coatings with hand tools</p> <p>19.02 Applies industrial paints and coatings with power tools</p>	<p><b>Industrial Paints and Coatings (Applies)</b></p> <p>19.01 Applies industrial paints and coatings with hand tools</p> <p>19.02 Applies industrial paints and coatings with power tools</p>

# Major Work Activity A

## Performs common occupational skills

### Task A-1 Performs safety-related functions

#### Task Descriptor

Painters and decorators use and maintain personal protective equipment (PPE) and safety equipment to provide protection of self and others.

#### **A-1.01** Uses personal protective equipment (PPE) and safety equipment

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
A-1.01.01P	select, don, doff and use PPE and safety equipment	PPE and safety equipment are selected, donned, doffed and used according to task
A-1.01.02P	perform positive and negative airflow system seal tests when donning respirator mask	positive and negative airflow system seal tests are performed when donning respirator mask to ensure proper seal
A-1.01.03P	clean interior and exterior of respirator mask before and after each use	interior and exterior of respirator mask is cleaned according to manufacturers' specifications before and after each use and kept in a sealed bag or container to ensure proper hygiene
A-1.01.04P	replace respirator pre-filters and cartridges	respirator pre-filters and cartridges are replaced according to manufacturers' specifications to ensure proper functioning
A-1.01.05P	replace defective or damaged parts of respirator mask	defective or damaged parts of respirator mask are replaced
A-1.01.06P	inspect PPE and safety equipment for damage before each use	PPE and safety equipment are inspected for damage before each use

A-1.01.07P	tag and remove damaged or expired PPE and safety equipment	damaged or expired PPE and safety equipment are tagged and removed according to manufacturers' specifications and instructions, company policies, site-specific guidelines and Occupational Health and Safety (OH&S) regulations
A-1.01.08P	store PPE and safety equipment	PPE and safety equipment are stored according to manufacturers' specifications to prevent theft, damage and contamination of equipment

## Knowledge

Learning Outcomes		Learning Objectives
A-1.01.01L	demonstrate knowledge of PPE and safety equipment, their characteristics, applications and procedures for use	identify types of PPE and safety equipment, and describe their characteristics, applications and procedures for use
		describe handling, donning/doffing procedures, prevention of damage and contamination, storage and maintenance of PPE and safety equipment
A-1.01.02L	demonstrate knowledge of training and certification requirements for PPE and safety equipment	identify training and certification requirements for PPE and safety equipment
A-1.01.03L	demonstrate knowledge of regulatory requirements for PPE and safety equipment	identify codes, standards and regulations for PPE and safety equipment

## A-1.02 Maintains safe work environment

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

Performance Criteria		Evidence of Attainment
A-1.02.01P	install <b>temporary safety protection</b>	<b>temporary safety protection</b> is installed
A-1.02.02P	ventilate workplace using <b>methods</b>	workplace is ventilated using <b>methods</b>
A-1.02.03P	organize work area	work area is organized to minimize possibility of tripping hazards or falling objects
A-1.02.04P	perform <b>housekeeping duties</b>	<b>housekeeping duties</b> are performed according to company policies and procedures

A-1.02.05P	recognize and report unsafe work practices and <b>hazards</b>	unsafe work practices and <b>hazards</b> are recognized and reported according to <b>jurisdictional safety regulations</b>
A-1.02.06P	identify location of <b>workplace safety equipment</b> and <b>workplace safety information</b>	location of <b>workplace safety equipment</b> and <b>workplace safety information</b> are identified

## Range of Variables

**temporary safety protection** includes: caution tape, signage, guardrails

**methods** include: setting up fans, opening doors or windows, installing positive and negative air systems

**housekeeping duties** include: hanging or taping down extension cords, sweeping up work area, removing tools and equipment not in use

**hazards** include: asbestos, lead, other designated substances

**jurisdictional safety regulations** include: OH&S, WHMIS

**workplace safety equipment** includes: eye wash stations, fire extinguishers, spill kits, first aid kits

**workplace safety information** includes: emergency phone numbers, escape route, evacuation plan

Knowledge		
	Learning Outcomes	Learning Objectives
A-1.02.01L	demonstrate knowledge of safe work practices	describe safe work practices to maintain a safe work environment
		identify <b>components of Workplace Hazardous Materials Information System (WHMIS)</b> and associated certifications
		describe procedures for working in confined spaces
		describe precautions taken when working in extreme temperatures
A-1.02.02L	demonstrate knowledge of certification and regulatory requirements pertaining to safety	identify and describe <b>jurisdictional safety regulations</b> to maintain safe work environment

## Range of Variables

**components of WHMIS** include: safety data sheets (SDS), labels, training, muster points

**jurisdictional safety regulations** include: OH&S, WHMIS

## Task A-2 Uses and maintains tools and equipment

### Task Descriptor

Painters and decorators maintain tools and equipment in order to ensure their safe use, longevity and optimal performance. Proper maintenance also avoids product contamination, helps obtain the desired finish and prevents deficiencies.

#### A-2.01 Maintains tools and equipment

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
A-2.01.01P	inspect tools and equipment and their components for excessive <b>wear or damage</b>	tools and equipment and their components are inspected for excessive <b>wear or damage</b>
A-2.01.02P	repair or replace damaged spray equipment components	damaged spray equipment components are repaired or replaced
A-2.01.03P	lubricate spray equipment components and air-powered tools	spray equipment components and air-powered tools are lubricated according to manufacturers' specifications
A-2.01.04P	clean spray equipment components	spray equipment components are cleaned according to materials used and manufacturers' specifications
A-2.01.05P	clean brushes and roller sleeves	brushes and roller sleeves are cleaned using solvent according to industry accepted procedures
A-2.01.06P	clean hand tools	hand tools are cleaned by using <b>methods</b>
A-2.01.07P	replace worn power tool components	worn power tool components are replaced according to manufacturers' specifications
A-2.01.08P	lubricate and top up fluids in abrasive blasting equipment components	abrasive blasting equipment components are lubricated and fluids are topped up
A-2.01.09P	clean abrasive blasting equipment	abrasive blasting equipment is cleaned by using <b>cleaning methods</b>
A-2.01.10P	calibrate measuring and testing equipment	measuring and testing equipment are calibrated according to manufacturers' specifications
A-2.01.11P	store tools and equipment	tools and equipment are stored according to manufacturers' specifications and company policies and procedures

## Range of Variables

**wear or damage** includes: frayed or cut extension cords; flared brushes; worn roller sleeves; worn couplings, nozzles, hoses, blasting pots and rubber seals

**methods** include: using solvent, sanding or scraping off dried material

**cleaning methods** includes: emptying pots, blowing out lines, wiping down hoses

Knowledge		
Learning Outcomes	Learning Objectives	
A-2.01.01L	demonstrate knowledge of tools and equipment, their components, characteristics, applications, maintenance and procedures for use	identify types of tools and equipment, and their components, and describe their characteristics, applications and procedures for use
		describe procedures to inspect tools and equipment
		describe procedures to lubricate and clean tools and equipment
		describe procedures to sharpen tools and equipment
		identify hazards and describe safe work practices when maintaining tools and equipment

## A-2.02 Uses rigging, hoisting and lifting equipment

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

Skills		
Performance Criteria	Evidence of Attainment	
A-2.02.01P	select and use rigging, hoisting and lifting equipment	rigging, hoisting and lifting equipment are selected and used according to task and manufacturers' specifications
A-2.02.02P	inspect rigging, hoisting and lifting equipment and tag, report and remove from service worn, damaged, expired or defective components	rigging, hoisting and lifting equipment are inspected and worn, damaged, expired or defective components are tagged, reported and removed from service according to <b>jurisdictional safety regulations</b>
A-2.02.03P	lubricate <b>moving parts</b> of motorized hoisting and lifting equipment	<b>moving parts</b> of motorized hoisting and lifting equipment are lubricated
A-2.02.04P	store rigging, hoisting and lifting equipment	rigging, hoisting and lifting equipment are stored according to manufacturers' specifications

A-2.02.05P	calculate weight of materials to be lifted	weight of materials to be lifted is calculated to respect load limits of rigging, hoisting and lifting equipment
A-2.02.06P	set up rigging, hoisting and lifting equipment	rigging, hoisting and lifting equipment are set up according to manufacturers' specifications

## Range of Variables

**jurisdictional safety regulations** include: OH&S

**moving parts** include: chains, gears, wheels

Knowledge		
	Learning Outcomes	Learning Objectives
A-2.02.01L	demonstrate knowledge of rigging, hoisting and lifting equipment, their components, characteristics, applications and maintenance	identify types of rigging, hoisting and lifting equipment and their components, and describe their characteristics, applications and maintenance
		describe procedures to inspect rigging, hoisting and lifting equipment
		describe procedures to record and report damaged and defective rigging, hoisting and lifting equipment
		describe procedures to store rigging, hoisting and lifting equipment
A-2.02.02L	demonstrate knowledge of procedures to operate rigging, hoisting and lifting equipment	describe procedures to operate rigging, hoisting and lifting equipment
		identify <b>factors</b> to consider when selecting hoisting and lifting equipment
		describe load limitations of rigging, hoisting and lifting equipment
		identify potential <b>hazards</b> and describe <b>safe work practices</b> pertaining to use of rigging, hoisting and lifting equipment
A-2.02.03L	demonstrate knowledge of training and certification requirements to operate rigging, hoisting and lifting equipment	identify training and certification requirements to operate rigging, hoisting and lifting equipment
A-2.02.04L	demonstrate knowledge of regulatory requirements to operate rigging, hoisting and lifting equipment	identify and interpret regulations to operate rigging, hoisting and lifting equipment

## Range of Variables

**factors** include: load characteristics, environment, safety, anchor points, sling angles

**hazards** include: ceiling heights, overhead wires, uneven and unstable surfaces

**safe work practices** include: supervision of lifts, securing work area, communication



## A-2.03 Uses access equipment

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
A-2.03.01P	replace <b>deteriorated, worn or damaged access equipment components</b>	<b>deteriorated, worn or damaged access equipment components</b> are replaced
A-2.03.02P	position stepladders and extension ladders	stepladders and extension ladders are positioned according to <b>health and safety guidelines and regulations</b>
A-2.03.03P	lay out scaffolding	scaffolding is laid out to ensure all necessary parts and components are present and compatible for assembly
A-2.03.04P	assemble scaffolding while maintaining level working platform and base	scaffolding is assembled while maintaining level working platform and base
A-2.03.05P	tie in scaffolding and ladders to structure	scaffolding and ladders are tied in to structure according to jurisdictional regulations to ensure scaffolding and ladders are secured
A-2.03.06P	install kickboards (toe boards) and guardrails	kickboards (toe boards) and guardrails are installed according to safety regulations
A-2.03.07P	install outriggers	outriggers are installed according to safety regulations to stabilize scaffolding
A-2.03.08P	disassemble scaffolding keeping all components together for future assembly	scaffolding is disassembled keeping all components together for future assembly
A-2.03.09P	store scaffolding and ladders in approved storage locations	scaffolding and ladders are stored in approved storage locations

### Range of Variables

**deteriorated, worn or damaged access equipment components** include: frayed ropes and cables, broken feet, split planks, UV damage on fibreglass ladders

**health and safety guidelines and regulations** include: OH&S, local regulations, job site specifications

### Knowledge

	Learning Outcomes	Learning Objectives
A-2.03.01L	demonstrate knowledge of access equipment, their components, characteristics and applications	identify types of access equipment and their components, and describe their characteristics and applications
A-2.03.02L	demonstrate knowledge of procedures to use access equipment	describe procedures to use access equipment

		describe procedures to store access equipment
		describe procedures to position and connect access equipment
		identify <b>restrictions</b> for access equipment
		explain 3-point contact on access equipment
A-2.03.03L	demonstrate knowledge of training and certification requirements to use access equipment	identify training and certification requirements to use access equipment
A-2.03.04L	demonstrate knowledge of regulatory requirements to use access equipment	identify and interpret regulations to use access equipment

### Range of Variables

**restrictions** include: electrical, height, no-step zones, load limitations, no painting of ladders

## Task A-3 Performs routine trade practices

### Task Descriptor

This task describes common activities performed by painters and decorators. They include using trade-related documentation, determining project requirements, planning jobs, protecting surroundings and handling materials.

#### A-3.01 Uses documentation

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
A-3.01.01P	locate and interpret <b>documentation</b>	<b>documentation</b> is located and interpreted
A-3.01.02P	complete <b>work-related documents</b>	<b>work-related documents</b> are completed according to company policies and procedures
A-3.01.03P	document <b>jobsite problems</b>	<b>jobsite problems</b> are documented for future reference in case of deficiencies

## Range of Variables

**documentation** includes: manufacturers' specifications, site-specific documents, drawings (including revisions), permits, work orders, contracts, safety documentation (SDS and WHMIS symbols)

**work-related documents** include: work orders, material lists, time and materials sheets (T&M)

**jobsite problems** include: environmental conditions (relative humidity, wind, temperature, dew point, UV), contaminants (dust, animal waste), congestion, confined space, scheduling delays

Knowledge		
	Learning Outcomes	Learning Objectives
A-3.01.01L	demonstrate knowledge of <b>documentation</b> and <b>work-related documents</b> , their characteristics and applications	identify types of <b>documentation</b> and <b>work-related documents</b> , and describe their characteristics and applications
A-3.01.02L	demonstrate knowledge of procedures to use and complete <b>work-related documents</b>	describe procedures to use and complete <b>work-related documents</b>
A-3.01.03L	demonstrate knowledge of regulatory requirements pertaining to <b>documentation</b> and <b>work-related documents</b>	identify and interpret <b>standards</b> and regulations pertaining to <b>documentation</b> and <b>work-related documents</b>

## Range of Variables

**documentation** includes: manufacturers' specifications, site-specific documents, drawings (including revisions), permits, work orders, contracts, safety documentation (SDS and WHMIS symbols)

**work-related documents** include: work orders, material lists, time and materials sheets (T&M)

**standards** include: Association for Materials Protection and Performance (AMPP), International Organization for Standardization (ISO)

## A-3.02 Determines project requirements

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

Skills		
	Performance Criteria	Evidence of Attainment
A-3.02.01P	determine area of substrate to be covered	area of substrate to be covered is determined by estimating or by referencing drawings
A-3.02.02P	calculate time and labour requirements	time and labour requirements are calculated based on <b>area to be covered</b> and hourly rates
A-3.02.03P	determine <b>tools and equipment</b> and <b>materials</b> needed for project	<b>tools and equipment</b> and <b>materials</b> needed for project are determined

A-3.02.04P	determine and recommend product to be used	product to be used is determined and recommended
A-3.02.05P	determine availability of <b>utilities</b>	availability of <b>utilities</b> are determined
A-3.02.06P	determine ventilation requirements	ventilation requirements are determined according to size of project and materials used
A-3.02.07P	determine method of application required	method of application required is determined

### Range of Variables

**area to be covered** include: square footage covering, linear footage covering

**tools and equipment** include: brushes, rollers, extension cords, spray equipment and accessories, ladders, scaffolding, lifting equipment

**materials** include: paint, wall coverings, masking, drop sheets

**utilities** include: heating, electricity, water

Knowledge		
	Learning Outcomes	Learning Objectives
A-3.02.01L	demonstrate knowledge of procedures to determine project requirements	identify <b>tools and equipment</b> , and <b>materials</b> used for projects, and describe their procedures for use
		describe procedures to determine project requirements
		describe procedures to determine sequence and timing of procedures

### Range of Variables

**tools and equipment** include: brushes, rollers, extension cords, spray equipment and accessories, ladders, scaffolding, lifting equipment

**materials** include: paint, wall coverings, masking, drop sheets

## A-3.03 Plans job

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

Skills		
	Performance Criteria	Evidence of Attainment
A-3.03.01P	coordinate ordering of materials and paint with supervisor or suppliers	ordering of materials and paint is coordinated with supervisor or suppliers
A-3.03.02P	organize <b>tools and equipment</b> on site	<b>tools and equipment</b> are organized on site

A-3.03.03P	determine optimal location for shop on site	optimal location for shop on site is determined
A-3.03.04P	coordinate work with other tradespersons on job site	work with other tradespersons is coordinated on job site
A-3.03.05P	adapt to changing <b>environmental conditions</b>	changing <b>environmental conditions</b> are adapted to
A-3.03.06P	determine, set and adjust working hours and labour requirements	working hours and labour requirements are determined, set and adjusted according to job conditions and requirements
A-3.03.07P	create job safety analysis (JSA) to identify potential hazards	JSA is created to identify potential hazards

### Range of Variables

**tools and equipment** include: explosion-proof box, job box, brushes, rollers, paints

**environmental conditions** include: relative humidity, wind, snow, temperature, dew point, UV, contaminants (dust, animal waste)

Knowledge		
	Learning Outcomes	Learning Objectives
A-3.03.01L	demonstrate knowledge of procedures to plan jobs	identify <b>tools and equipment</b> to be organized on job site
		describe procedures to plan jobs
		describe procedures to determine types and amounts of labour and materials required for project
		describe procedures to identify potential hazards

### Range of Variables

**tools and equipment** include: explosion-proof box, job box, brushes, rollers, paints

## A-3.04 Protects surroundings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
A-3.04.01P	erect hoarding and enclosures around work area	hoarding and enclosures are erected around work area to protect surrounding area and general public using <b>protective products</b> according to manufacturers' specifications and jurisdictional regulations
A-3.04.02P	cover <b>surrounding objects</b> using <b>protective coverings</b>	<b>surrounding objects</b> are covered using <b>protective coverings</b> to protect against paint splatter and overspray, and for ease of clean-up
A-3.04.03P	cover electrical outlets, fixtures and other panels and isolate power in room before applying water to substrate for <b>procedures</b>	electrical outlets, fixtures and other panels are covered and power is isolated before applying water to substrate for <b>procedures</b>
A-3.04.04P	set up controls to prevent environmental contamination	controls are set up to prevent environmental contamination
A-3.04.05P	wear <b>protective clothing</b> to prevent contamination	<b>protective clothing</b> are worn to prevent contamination

### Range of Variables

**protective products** include: wallboards, plywood, polyethylene tarps, caution tape, signage

**surrounding objects** include: furniture, flooring, lighting fixtures, landscaping, motion detectors, hardware, pull stations, card readers, wall plates, fixtures

**protective coverings** include: drop cloths, plastic, hoarding, masking

**procedures** include: wallpaper removal, power washing

**protective clothing** include: disposable booties, coveralls, hoods

### Knowledge

	Learning Outcomes	Learning Objectives
A-3.04.01L	demonstrate knowledge of procedures to protect surroundings	identify <b>protective products</b> and <b>coverings</b> used to protect surroundings, and describe their procedures for use
		describe procedures to protect surroundings and general public from paint splatter and overspray

		identify types of <b>protective clothing</b> worn to prevent contamination
A-3.04.02L	demonstrate knowledge of regulatory requirements pertaining to protecting surroundings	identify and interpret codes, standards and regulations pertaining to protecting surroundings

## Range of Variables

**protective products** include: wallboards, plywood, polyethylene tarps, caution tape, signage

**protective coverings** include: drop cloths, plastic, hoarding, masking

**protective clothing** include: disposable booties, coveralls, hoods

## A-3.05 Handles materials

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
A-3.05.01P	acclimatize paints, coatings and wall coverings	paints, coatings and wall coverings are acclimatized to enhance product performance
A-3.05.02P	store paints, coatings and solvents	paints, coatings and solvents are stored according to <b>manufacturers' specifications and safety regulations</b>
A-3.05.03P	dispose of used and empty product containers and other <b>hazardous materials</b>	used and empty product containers and other <b>hazardous materials</b> are disposed of according to local recycle program and, environmental and safety regulations
A-3.05.04P	cover trays and place lids on cans	trays are covered and lids are placed on cans to protect paints and coatings, and to prevent chemical reactions and spills
A-3.05.05P	dispose of soiled rags in approved containers	soiled rags are disposed of in approved containers to prevent spontaneous combustion
A-3.05.06P	identify and report <b>designated substances</b> as work progresses	<b>designated substances</b> are identified and reported as discovered

## Range of Variables

**manufacturers' specifications and safety regulations** include: storing in explosive-proof cabinets, identifying possible chemical reactions and synergistic effects between products, storing incompatible materials separately, protecting waterborne products from freezing and overheating

**hazardous materials** include: empty paint cans, asbestos, lead-based paints

**designated substances** include: acrylonitrile, arsenic, asbestos, benzene, coke oven emissions, ethylene oxide, isocyanates, lead (in lead-based paints), mercury, silica, vinyl chloride (in polyvinyl chloride-PVC)

Knowledge		
	Learning Outcomes	Learning Objectives
A-3.05.01L	demonstrate knowledge of procedures to handle <b>materials</b>	describe procedures to handle and mix types of <b>materials</b>
		describe procedures to identify, report, remove and dispose of <b>hazardous materials</b> and <b>designated substances</b>
		identify <b>storage requirements</b> of paints, coatings and solvents
A-3.05.02L	demonstrate knowledge of regulatory requirements when handling <b>hazardous materials</b> and <b>designated substances</b>	identify standards and environmental regulations when handling <b>hazardous materials</b> and <b>designated substances</b>
		identify requirements for transportation of dangerous goods (TDG)

## Range of Variables

**materials** include: solvents, paints, coatings

**hazardous materials** include: empty paint cans, asbestos, lead-based paints

**designated substances** include: acrylonitrile, arsenic, asbestos, benzene, coke oven emissions, ethylene oxide, isocyanates, lead (in lead-based paints), mercury, silica, vinyl chloride (in polyvinyl chloride-PVC)

**storage requirements** include: explosive-proof and ventilated cabinets, protection from freezing, separating incompatibles and reactionary products



## Task A-4 Performs quality control assessments

### Task Descriptor

Painters and decorators must evaluate jobs in order to provide high quality results. This is done by identifying substrate and product deficiencies and evaluating the final work.

#### A-4.01 Assesses substrate conditions and deficiencies

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
A-4.01.01P	perform <b>sensory inspection</b> of wood to identify deficiencies and imperfections and to select repair procedures	<b>sensory inspection</b> of wood is performed to identify deficiencies and imperfections and to select repair procedures
A-4.01.02P	identify <b>metal conditions and deficiencies</b> using <b>methods</b>	<b>metal conditions and deficiencies</b> are identified using <b>methods</b>
A-4.01.03P	identify <b>concrete and masonry conditions and deficiencies</b>	<b>concrete and masonry conditions and deficiencies</b> are identified
A-4.01.04P	identify improperly cured concrete, masonry and plaster surfaces (hot spots)	improperly cured concrete, masonry and plaster surfaces (hot spots) are identified
A-4.01.05P	inspect <b>substrates</b> to identify <b>contaminants</b>	<b>substrates</b> are inspected to identify <b>contaminants</b>
A-4.01.06P	identify <b>drywall damage</b>	<b>drywall damage</b> is identified
A-4.01.07P	inspect drywall surface prior to mudding to identify <b>issues</b>	drywall surface is inspected prior to mudding to identify <b>issues</b>
A-4.01.08P	identify improperly taped, filled or sanded surfaces	improperly taped, filled or sanded surfaces are identified
A-4.01.09P	identify <b>paint film defects</b>	<b>paint film defects</b> are identified
A-4.01.10P	perform visual inspection of caulking to identify improper tooling or gaps	visual inspection of caulking is performed to identify improper tooling or gaps
A-4.01.11P	perform moisture test of <b>substrate</b>	moisture test of <b>substrate</b> is performed
A-4.01.12P	perform surface temperature test of <b>substrate</b> and humidity test of environment	surface temperature test of <b>substrate</b> and humidity test of environment are performed

## Range of Variables

**sensory inspections** include: visually, by touch

**metal conditions and deficiencies** include: mill scale, contaminants, rust patterns, corrosion levels

**methods** include: visual check, tape/mechanical pull test

**concrete and masonry conditions and deficiencies** include: efflorescence, honeycomb, laintance, surface pH, scaling

**substrates** include: wood, stucco, plaster, drywall, metal

**contaminants** include: mould, mildew, salt, oil

**drywall damages** include: structural deficiencies, moisture damage, poor tape adhesion, popping screws

**issues** include: nicks, narrow and wide gaps

**paint film defects** include: blistering, mud cracking, alligatoring, orange peeling, flaking, bleeding, saponification

Knowledge		
	Learning Outcomes	Learning Objectives
A-4.01.01L	demonstrate knowledge of <b>substrates</b> , their characteristics and applications	identify types of <b>substrates</b> , and describe their characteristics and applications
		identify <b>levels of drywall finishes</b>
		identify <b>substrate reference materials</b>
		identify <b>problematic substrates</b>
A-4.01.02L	demonstrate knowledge of procedures to assess <b>substrate conditions and deficiencies</b>	describe procedures to assess <b>substrate conditions and deficiencies</b>
		identify inspections and tests performed to assess <b>substrate conditions and deficiencies</b>
		identify possible <b>causes of deficiencies</b>

## Range of Variables

**substrates** include: wood, stucco, plaster, drywall, metal

**levels of drywall finishes** include: 1, 2, 3, 4, 5

**substrate reference materials** include: AMPP Identifiers, Feedback and Failures Guide

**problematic substrates** include: galvanized metals, concrete with form release agents present, aluminum

**substrate conditions and deficiencies** include: scaling, rusting, spalling, peeling and cracking paint

**causes of deficiencies** include: excessive moisture; efflorescence; improper masking, filling and sanding; insufficient cure of plaster/masonry

## A-4.02 Assesses product conditions and deficiencies

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
A-4.02.01P	perform visual assessment of products to identify <b>conditions and deficiencies</b>	visual assessment of products are performed to identify <b>conditions and deficiencies</b>
A-4.02.02P	determine product shelf life, pot life, viscosity and batch number	product shelf life, pot life, viscosity and batch number are determined according to manufacturers' specifications and product data sheets
A-4.02.03P	check dye lots, sequential rolls, virgin or recycled materials, lot numbers and imperfections in wall coverings	dye lots, sequential rolls, virgin or recycled materials, lot numbers and imperfections in wall coverings are checked to ensure uniformity
A-4.02.04P	compare different samples of products to finished samples (draw downs)	different samples of products are compared to finished samples (draw downs) to ensure colour match and sheen

### Range of Variables

**conditions and deficiencies** include: compatibilities of coatings; age of product; improperly stored, stirred, strained or mixed paints, stains and epoxies

### Knowledge

	Learning Outcomes	Learning Objectives
A-4.02.01L	demonstrate knowledge of painting products, their characteristics and applications	identify types of painting products and describe their characteristics and applications
		explain product shelf life, pot life, viscosity and batch number
		explain dye lots, sequential rolls, lot numbers, and difference between virgin and recycled materials
		describe <b>compatibility of coatings</b>
A-4.02.02L	demonstrate knowledge of procedures to assess product <b>conditions and deficiencies</b>	describe procedures to assess product <b>conditions and deficiencies</b>

## Range of Variables

**compatibility of coatings** include: waterborne and oil-based paints, primers

**conditions and deficiencies** include: compatibilities of coatings; age of product; improperly stored, stirred, strained or mixed paints, stains and epoxies

### A-4.03 Assesses quality of painted or coated surfaces and wall coverings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
A-4.03.01P	perform visual inspection of surface to determine if patching or touch-ups are necessary	visual inspection of surface is performed to determine if patching or touch-ups are necessary
A-4.03.02P	perform visual inspection of surface to determine if patching or touch-up procedures were performed correctly and that uniform finish has been achieved	visual inspection of surface is performed to determine if patching or touch-up procedures were performed correctly and that uniform finish has been achieved
A-4.03.03P	compare finished surface to samples (draw downs)	finished surface is compared to samples (draw downs) to ensure colour match and sheen
A-4.03.04P	perform visual inspection of primed or painted surface to check coverage and even distribution of paint film	visual inspection of primed or painted surface is performed to check coverage and even distribution of paint film
A-4.03.05P	inspect primer coat	primer coat is inspected using wet mil gauge and dry film thickness gauge
A-4.03.06P	perform visual inspection of painted or coated surface to check for <b>quality of work</b>	visual inspection of painted or coated surface is performed to check for <b>quality of work</b>
A-4.03.07P	perform visual inspection of wall covering to check for <b>quality of work</b>	visual inspection of wall covering is performed to check for <b>quality of work</b>
A-4.03.08P	identify <b>paint film defects</b>	<b>paint film defects</b> are identified

## Range of Variables

**quality of work** (painted or coated surfaces) includes: cut-in lines, even flow of brush work, uniform finish  
**quality of work** (wall coverings) includes: seam and pattern alignment, shading, absence of air bubbles, use of recommended adhesive, use of recommended primer

**paint film defects** include: blistering, mud cracking, alligating, orange peeling, flaking, bleeding, flashing, blooming, blushing

## Knowledge

	Learning Outcomes	Learning Objectives
A-4.03.01L	demonstrate knowledge of procedures to assess quality of painted or coated surfaces and wall coverings	describe procedures to assess quality of painted or coated surfaces and wall coverings
		identify inspections performed to assess quality of painted or coated surfaces and wall coverings
		identify possible <b><i>finished surface conditions and deficiencies</i></b>
		identify <b><i>problematic substrates</i></b>
		explain galvanic action

### Range of Variables

***finished surface conditions and deficiencies*** include: air entrapment and specks of dry paint, fish eyes, orange peeling, holidays, flashing

***problematic substrates*** include: galvanized metals, aluminum, concrete with form release agents present, metal cladding, plastics

## Task A-5 Uses communication and mentoring techniques

### Task Descriptor

Learning in the trades is done primarily in the workplace with tradespeople passing on their skills and knowledge to apprentices, as well as sharing knowledge among themselves. Apprenticeship is, and always has been about mentoring – learning workplace skills and passing them on. Because of the importance of this to the trade, this task covers the activities related to communication in the workplace and mentoring skills.

### A-5.01 Uses communication techniques

<b>NL</b>	<b>NS</b>	<b>PE</b>	<b>NB</b>	<b>QC</b>	<b>ON</b>	<b>MB</b>	<b>SK</b>	<b>AB</b>	<b>BC</b>	<b>NT</b>	<b>YT</b>	<b>NU</b>
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
A-5.01.01P	demonstrate communication practices with individuals or in a group	instructions and messages are interpreted by all parties involved in communication
A-5.01.02P	listen using <b><i>active listening</i></b> practices	<b><i>active listening</i></b> practices are utilized
A-5.01.03P	speak clearly using correct industry terminology to ensure understanding	understanding of message is confirmed by both parties

A-5.01.04P	receive and respond to instructions	response to instructions indicates understanding
A-5.01.05P	receive and respond to feedback on work completed or performed	response to feedback indicates understanding and corrective measures are taken
A-5.01.06P	explain and provide feedback	explanation and feedback is provided and task is carried out as directed
A-5.01.07P	use questions to improve communication	questions enhance understanding, on-the-job training and goal setting
A-5.01.08P	conduct and participate in safety and information meetings	meetings are conducted and attended, information is relayed to workforce, and is applied according to safety criteria
A-5.01.09P	send and receive <b>electronic messages</b>	<b>electronic messages</b> are sent and received using professionalism, plain language and clear expressions according to company policy

## Range of Variables

**active listening** includes: hearing, interpreting, reflecting, responding, paraphrasing

**electronic messages** include: email, text messages

Knowledge		
	Learning Outcomes	Learning Objectives
A-5.01.01L	demonstrate knowledge of trade terminology	define terminology used in trade
A-5.01.02L	demonstrate knowledge of effective communication practices	describe importance of using effective verbal and non-verbal communication with <b>people in the workplace</b>
		identify <b>sources of information</b> to effectively communicate
		identify communication and <b>learning styles</b>
		describe effective listening and speaking skills
		describe how to receive and give instructions effectively
		identify <b>personal responsibilities and attitudes</b> that contribute to on-the-job success
		identify value of equity, diversity and inclusion in workplace

identify communication that constitutes bullying, **harassment** and **discrimination**

identify communication styles appropriate to different systems and applications of **electronic messages**

## Range of Variables

**people in the workplace** include: other tradespeople, colleagues, apprentices, supervisors, clients, jurisdictional representatives, manufacturers

**sources of information** include: regulations, codes, occupational health and safety requirements, jurisdictional requirements, prints, drawings, specifications, company and client documentation

**learning styles** include: visual, auditory, reading, writing, kinesthetic

**personal responsibilities and attitudes** include: asking questions, working safely, accepting constructive feedback, time management and punctuality, respect for authority, good stewardship of materials, tools and property, efficient work practice

**harassment**: as defined by the Canadian and jurisdictional Human Rights Commissions

**discrimination**: as defined by the Canadian Human Rights Act and jurisdictional human rights laws

**electronic messages** include: email, text messages

## A-5.02 Uses mentoring techniques

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
A-5.02.01P	identify and communicate learning objective and point of lesson	apprentice or learner can explain objective and point of lesson
A-5.02.02P	link lesson to other lessons and project	lesson order and unplanned learning opportunities are defined
A-5.02.03P	demonstrate performance of a skill to an apprentice or learner	<b>steps required to demonstrate a skill</b> are performed
A-5.02.04P	set up conditions required for apprentice or learner to practice a skill	<b>practice conditions</b> are set up so that skill can be practiced safely by apprentice or learner
A-5.02.05P	assess apprentice or learner's ability to perform tasks with increasing independence	performance of apprentice or learner improves with practice to a point where skill can be done with little supervision
A-5.02.06P	give supportive and corrective feedback	apprentice or learner adopts best practice after having been given supportive or corrective feedback
A-5.02.07P	support apprentices or learners in pursuing technical training opportunities	technical training is completed within timeframe prescribed by apprenticeship authority

A-5.02.08P	support anti- <b>harassment</b> and anti- <b>discrimination</b> practices in workplace	workplace is <b>harassment-</b> and <b>discrimination-</b> free
A-5.02.09P	assess apprentice or learner suitability to trade during probationary period	apprentice or learner is given constructive feedback that helps them identify their own strengths and weaknesses and suitability for the trade

## Range of Variables

**steps required to demonstrate a skill** include: understanding who, what, where, when, why, and how, explaining, showing, giving encouragement, following up to ensure skill is performed correctly

**practice conditions** means: guided, limited independence, full independence

**harassment:** as defined by the Canadian and jurisdictional Human Rights Commissions

**discrimination:** as defined by the Canadian Human Rights Act and jurisdictional human rights laws

Knowledge		
	Learning Outcomes	Learning Objectives
A-5.02.01L	demonstrate knowledge of strategies for learning skills in workplace	describe importance of individual experience
		describe shared responsibilities for workplace learning
		determine one's own learning preferences and explain how these relate to learning new skills
		describe importance of different types of skills in workplace
		describe importance of <b>skills for success (essential skills)</b> and how they relate to the workplace
		identify different <b>learning styles</b>
		identify different <b>learning needs</b> and strategies to meet them
A-5.02.02L	demonstrate knowledge of strategies for teaching workplace skills	identify <b>strategies to assist in learning a skill</b>
		identify different roles performed by workplace mentor
		describe <b>teaching skills</b>
		explain importance of identifying point of lesson
		identify how to choose an appropriate time to coordinate and present lesson
		explain importance of linking lessons
		identify context for learning skills
	describe considerations in setting up opportunities for skill practice	
	explain importance of providing feedback	



	identify techniques for giving effective feedback
	describe a skills assessment
	identify methods of assessing progress
	explain how to adjust lesson to different situations

## Range of Variables

**skills for success (essential skills)** are: reading, document use, writing, oral communication, numeracy, thinking, working with others, digital technology, continuous learning

**learning styles** include: visual, auditory, reading, writing, kinesthetic

**learning needs** include: learning disabilities, learning preferences, language proficiency

**strategies to assist in learning a skill** include: understanding the basic principles of instruction, developing coaching skills, using listening and paraphrasing skills, describing how essential skills relate to tasks, being mature and patient, providing feedback

**teaching skills** include: identifying point of lesson and reasons for performing task safely and accurately, linking lesson, demonstrating skill, providing practice, giving feedback, assessing skills and progress

# Major Work Activity B

## Prepares surfaces

### Task B-6 Performs general surface preparation

#### Task Descriptor

Painters and decorators prepare substrates by chemical and mechanical means (using power tools and hand tools), and clean surfaces to ensure the proper adhesion of primer and successive coats. Caulking is applied when needed.

#### **B-6.01** Removes existing paints and coatings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
B-6.01.01P	select and use tools, equipment and procedures	tools, equipment and procedures are selected and used according to coating to be removed and substrate
B-6.01.02P	abrasive blast paints and coatings from substrate	paints and coatings are abrasive blasted from substrate using <b>blasting equipment</b>
B-6.01.03P	power tool surface	surface is power tooled using <b>hand-held power tools</b> according to profiling specifications
B-6.01.04P	apply heat or paint stripper/remover	heat or paint stripper/remover is applied according to product data sheets, and chemical and physical characteristics to lift paint or coating for ease of removal by scraping
B-6.01.05P	scrape lifted paint or coating from substrate	lifted paint or coating is scraped from substrate using scrapers

#### Range of Variables

**blasting equipment** includes: abrasive and hydro blasting equipment, CO<sub>2</sub> blasting equipment, laser, dust collection, vacuum systems

**hand-held power tools** includes: grinders, needle guns, power sanders, hand-held bristle tool, power scraper, bush/jack hammer

## Knowledge

	Learning Outcomes	Learning Objectives
B-6.01.01L	demonstrate knowledge of substrates, their characteristics and applications	identify <b>types of substrates</b> and describe their characteristics and applications
B-6.01.02L	demonstrate knowledge of procedures to remove existing paints and coatings from substrates	identify <b>blasting equipment, hand-held power tools</b> and <b>hand tools</b> used to remove existing paints and coatings from substrates, and describe their procedures for use
		describe procedures to remove existing paints and coatings from substrates
		identify hazards associated with removal of <b>hazardous materials</b>
B-6.01.03L	demonstrate knowledge of regulatory requirements pertaining to <b>hazardous materials</b>	identify standards and regulations pertaining to removal and disposal of <b>hazardous materials</b>

### Range of Variables

**types of substrates** include: wood, concrete, metal, drywall

**blasting equipment** includes: abrasive and hydro blasting equipment, CO<sub>2</sub> blasting equipment, laser, dust collection, vacuum systems

**hand-held power tools** includes: grinders, needle guns, power sanders, hand-held bristle tool, power scraper, bush/jack hammer

**hand tools** include: paint scrapers, broad knives, combination scrapers, sandpaper

**hazardous materials** include: lead paints, asbestos, mould, carcinogens, silica dust, toxic vapours, animal waste

## B-6.02 Removes existing wall coverings and adhesives

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
B-6.02.01P	select and use tools, equipment and procedures	tools, equipment and procedures are selected and used according to wall covering and adhesive to be removed, and substrate
B-6.02.02P	strip wall covering	wall covering is stripped using <b>stripping tools and equipment</b>
B-6.02.03P	saturate wall coverings with warm water	wall coverings are saturated with warm water to loosen adhesive bond before removal

B-6.02.04P	peel and scrape off loose wall covering materials	loose wall covering materials are peeled and scraped off
B-6.02.05P	soak adhesive to loosen for scraping and washing	adhesive is soaked to loosen for scraping and washing
B-6.02.06P	remove old adhesive from substrate	old adhesive is removed from substrate using <b>cleaning materials</b>

## Range of Variables

**stripping tools and equipment** include: steamers, sponges and water, hand pump sprayers, score/perforator rollers, heat guns

**cleaning materials** include: trisodium phosphate (TSP) and warm water, soap and water, vinegar, rubbing alcohol

Knowledge		
	Learning Outcomes	Learning Objectives
B-6.02.01L	demonstrate knowledge of wall coverings and adhesives, their characteristics and applications	identify <b>types of wall coverings</b> and adhesives, and describe their characteristics and applications
B-6.02.02L	demonstrate knowledge of procedures to remove wall coverings and adhesives	identify <b>stripping tools and equipment</b> used to remove wall coverings and adhesives, and describe their procedures for use
		describe procedures to remove wall coverings and adhesives
		describe <b>stripping methods</b> based on wall covering to be removed
		identify <b>cleaning materials</b> used to remove adhesives

## Range of Variables

**types of wall coverings** include: wallpaper, vinyl, veneer, fabric, self-adhering film

**stripping tools and equipment** include: steamers, sponges and water, hand pump sprayers, score/perforator rollers, heat guns

**stripping methods** include: dry stripping, wet stripping

**cleaning materials** include: trisodium phosphate (TSP) and warm water, soap and water, vinegar, rubbing alcohol

**B-6.03****Cleans surfaces**

<b>NL</b>	<b>NS</b>	<b>PE</b>	<b>NB</b>	<b>QC</b>	<b>ON</b>	<b>MB</b>	<b>SK</b>	<b>AB</b>	<b>BC</b>	<b>NT</b>	<b>YT</b>	<b>NU</b>
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

**Skills**

	<b>Performance Criteria</b>	<b>Evidence of Attainment</b>
B-6.03.01P	select and use <b><i>cleaning tools and equipment</i></b>	<b><i>cleaning tools and equipment</i></b> are selected and used according to task and manufacturers' specifications
B-6.03.02P	determine <b><i>cleaning procedures</i></b> to follow	<b><i>cleaning procedures</i></b> to follow are determined according to <b><i>project requirements</i></b>
B-6.03.03P	perform <b><i>cleaning procedures</i></b>	<b><i>cleaning procedures</i></b> are performed
B-6.03.04P	dry substrate	substrate is dried to ensure that coating adheres to substrate
B-6.03.05P	blow down surface and vacuum	surface is blown down and vacuumed to eliminate dust and debris from work area

**Range of Variables**

***cleaning tools and equipment*** includes: tack cloths, dust brushes, brooms, vacuums, pressure washers, dust collectors

***cleaning procedures*** include: sweeping new drywall, rinsing and wiping surfaces, using degreasers, using pressure washers on concrete, masonry and metal substrates

***project requirements*** include: substrate type and properties, coatings to be used, product and project specifications

**Knowledge**

	<b>Learning Outcomes</b>	<b>Learning Objectives</b>
B-6.03.01L	demonstrate knowledge of procedures to clean surfaces	identify <b><i>cleaning tools and equipment</i></b> used to clean surfaces, and describe their procedures for use
		describe <b><i>cleaning procedures</i></b> used to clean surfaces based on <b><i>project requirements</i></b>
		describe <b><i>results of unclean surfaces</i></b>

## Range of Variables

**cleaning tools and equipment** includes: tack cloths, dust brushes, brooms, vacuums, pressure washers, dust collectors

**cleaning procedures** include: sweeping new drywall, rinsing and wiping surfaces, using degreasers, using pressure washers on concrete, masonry and metal substrates

**project requirements** include: substrate type and properties, coatings to be used, product and project specifications

**results of unclean surfaces** include: paint failures, poor quality finish

### B-6.04 Primes surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
B-6.04.01P	determine priming procedures to follow	priming procedures to follow are determined according to <b>project requirements</b>
B-6.04.02P	select and use <b>tools and equipment</b>	<b>tools and equipment</b> are selected and used according to task and manufacturers' specifications
B-6.04.03P	apply primer using <b>techniques</b>	primer is applied using <b>techniques</b> according to manufacturers' specifications
B-6.04.04P	cover stains with stain-inhibiting primer	stains are covered with stain-inhibiting primer according to manufacturers' specifications to avoid bleed-through to finish coat

## Range of Variables

**project requirements** include: substrate type and properties, coatings to be used, product specifications

**tools and equipment** include: sprayers, brushes, rollers

**techniques** include: brushing, rolling, spraying

#### Knowledge

	Learning Outcomes	Learning Objectives
B-6.04.01L	demonstrate knowledge of primers, their characteristics and applications	identify <b>types of primers</b> and describe their characteristics and applications
		explain <b>reasons for using primers</b>

B-6.04.02L	demonstrate knowledge of procedures to prime surfaces	identify <b>tools and equipment</b> used to prime surfaces, and describe their procedures for use
		describe procedures and <b>techniques</b> used to prime surfaces

### Range of Variables

**types of primers** include: waterborne, solvent-based, specialty primers (stain blocker, block filler, epoxy-based)

**reasons for using primers** include: sealing, adhesion, protection

**tools and equipment** include: sprayers, brushes, rollers

**techniques** include: brushing, rolling, spraying

## B-6.05 Sands surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
B-6.05.01P	select sandpaper type and grit	sandpaper type and grit are selected to improve adhesion of subsequent coats, to create desired surface and according to substrate
B-6.05.02P	select and use <b>sanding tools and equipment</b>	<b>sanding tools and equipment</b> are selected and used according to desired finish
B-6.05.03P	create surface profile for adhesion of subsequent coats	surface profile is created for adhesion of subsequent coats
B-6.05.04P	perform <b>sanding procedures</b>	<b>sanding procedures</b> are performed according to project requirements

### Range of Variables

**sanding tools and equipment** include: power sanders (palm, disk, belt and random orbital), sanding blocks, sponges, steel wool

**sanding procedures** include: direction, pressure, feathering

## Knowledge

	Learning Outcomes	Learning Objectives
B-6.05.01L	demonstrate knowledge of sandpaper, and <b>sanding tools and equipment</b> , their characteristics, applications and operation	identify types of sandpaper, and <b>sanding tools and equipment</b> , and describe their characteristics, applications and operation
		describe sandpaper grits and backing materials
B-6.05.02L	demonstrate knowledge of procedures to sand surfaces	describe <b>sanding procedures</b>
		identify <b>types of surfaces to be sanded</b>
		explain importance of sanding sequence and relevance to smoothness desired

### Range of Variables

**sanding tools and equipment** include: power sanders (palm, disk, belt and random orbital), sanding blocks, sponges, steel wool

**sanding procedures** include: direction, pressure, feathering

**types of surfaces to be sanded** include: wood, metal, drywall, concrete

## B-6.06 Applies caulking

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
B-6.06.01P	prepare substrate for caulking	substrate is prepared for caulking by cleaning, drying completely and priming to ensure adhesion
B-6.06.02P	cut caulking tube tip at an angle	caulking tube tip is cut at an angle to optimize flow of caulking and ease of tooling
B-6.06.03P	tool caulking	caulking is tooled for uniformity, aesthetics and to create a tight seal

## Knowledge

	Learning Outcomes	Learning Objectives
B-6.06.01L	demonstrate knowledge of caulking, its characteristics and applications	identify <b>types of caulking</b> , and describe their characteristics and <b>areas of applications</b>
		explain <b>reasons for caulking breakdown</b>



B-6.06.02L	demonstrate knowledge of procedures to apply caulking	identify tools and equipment used to apply caulking, and describe their procedures for use
		describe procedures and techniques used to apply caulking
		describe caulking removal procedures

## Range of Variables

**types of caulking** include: epoxy, latex, silicone, polyurethane, latex + silicone (paintable)

**areas of applications** include: filling cracks and joints in trim, sealing around windows and doors

**reasons for caulking breakdown** include: moisture, dirt, dust, insufficient cure time, environmental conditions

## Task B-7 Prepares wood surfaces for paints, coatings and wall coverings

### Task Descriptor

Painters and decorators prepare the surface by repairing imperfections such as by applying wood filler. Treating wood surfaces prior to painting is an important step in preparing the substrate. It helps to ensure a uniform finish and good adhesion of top coats. Wood surfaces that may be painted range from doors, door frames and sheds to signage, dimensional lumber, siding and shakes.

### B-7.01 Treats wood surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
B-7.01.01P	determine procedures to follow for treating wood	procedures to follow for treating wood are determined according to <b>project requirements</b>
B-7.01.02P	seal <b>wood substrate</b> with stain-sealing primer (oil or solvent-based)	<b>wood substrate</b> is sealed with stain-sealing primer (oil or solvent-based) to prevent bleeding through and to prevent finish coat from absorbing into wood according to <b>project requirements</b>

B-7.01.03P	smooth primed surface	primed surface is smoothed by sanding to ensure a uniform coat
B-7.01.04P	clean surface	surface is cleaned by removing dust using tack cloth or lint-free rag

### Range of Variables

**project requirements** include: substrate type and properties, coatings to be used, desired finish, product specifications

**wood substrates** include: open grain, closed grain

Knowledge		
	Learning Outcomes	Learning Objectives
B-7.01.01L	demonstrate knowledge of procedures to treat wood surfaces	identify tools and equipment used to treat wood surfaces, and describe their procedures for use
		identify types of <b>wood substrates</b>
		describe procedures to treat wood surfaces based on <b>project requirements</b>

### Range of Variables

**wood substrates** include: open grain, closed grain

**project requirements** include: substrate type and properties, coatings to be used, desired finish, product specifications

## B-7.02 Repairs minor imperfections in wood

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

Skills		
	Performance Criteria	Evidence of Attainment
B-7.02.01P	fill <b>minor imperfections</b> with wood filler	<b>minor imperfections</b> are filled with wood filler according to job requirements
B-7.02.02P	replace rotted or damaged wood	rotted or damaged wood is replaced using tools and equipment
B-7.02.03P	check for and repair raised grain by re-sanding surface	surface is re-sanded and raised grain is repaired to ensure uniform smooth finish

### Range of Variables

**minor imperfections** include: cracks, dents, nicks, nail holes

## Knowledge

	Learning Outcomes	Learning Objectives
B-7.02.01L	demonstrate knowledge of procedures to repair <b>minor imperfections</b> in wood	identify tools and equipment used to repair <b>minor imperfections</b> in wood, and describe their procedures for use
		describe procedures to repair <b>minor imperfections</b> in wood
		describe procedures to replace rotted or damaged wood

### Range of Variables

**minor imperfections** include: cracks, dents, nicks, nail holes

## Task B-8 Prepares concrete and masonry surfaces

### Task Descriptor

Painters and decorators prepare concrete and masonry surfaces using mechanical and chemical treatments to make substrates suitable for application of coatings and to expose aggregate. This includes repairing minor imperfections and filling cracks, gaps and holes.

### B-8.01 Mechanically treats concrete and masonry surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
B-8.01.01P	select and use <b>tools and equipment</b>	<b>tools and equipment</b> are selected and used according to task and manufacturers' specifications
B-8.01.02P	maintain appropriate profile on substrate at required profile depth	appropriate profile on substrate is maintained at required profile depth
B-8.01.03P	test areas for hardness, moisture and profile depth	areas are tested for hardness, moisture and profile depth

### Range of Variables

**tools and equipment** include: grinders, needle guns, wire brushes, chisels, pressure washers, blasters, blast tracks

## Knowledge

Learning Outcomes		Learning Objectives
B-8.01.01L	demonstrate knowledge of concrete and masonry, their characteristics and applications	describe concrete and masonry, and describe their characteristics and applications
B-8.01.02L	demonstrate knowledge of procedures to mechanically treat concrete and masonry surfaces	identify <b>tools and equipment</b> used to mechanically treat concrete and masonry surfaces, and describe their procedures for use
		describe procedures to mechanically treat concrete and masonry surfaces

### Range of Variables

**tools and equipment** include: grinders, needle guns, wire brushes, chisels, pressure washers, blasters, blast tracks

## B-8.02 Chemically treats concrete and masonry surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	no	yes	yes	yes	yes	NV	NV	NV

## Skills

Performance Criteria		Evidence of Attainment
B-8.02.01P	mix <b>etching</b> and <b>neutralizing materials</b>	<b>etching</b> and <b>neutralizing materials</b> are mixed according to product data sheets
B-8.02.02P	work chemical treatment material into substrate	chemical treatment material is worked into substrate using a broom to etch surface and improve adhesion of coating
B-8.02.03P	remove contaminants, and etching and neutralizing residue	contaminants, and etching and neutralizing residue are removed by pressure washing
B-8.02.04P	remove efflorescence	efflorescence is removed by pressure washing with a chemical formula

### Range of Variables

**etching materials** include: muriatic acid, phosphoric acid

**neutralizing materials** include: baking soda, garden lime, water

## Knowledge

	Learning Outcomes	Learning Objectives
B-8.02.01L	demonstrate knowledge of <b>etching</b> and <b>neutralizing materials</b> , their characteristics and <b>applications</b>	identify <b>etching materials</b> , and describe their characteristics and <b>applications</b>
		identify <b>neutralizing materials</b> , and describe their characteristics and <b>applications</b>
B-8.02.02L	demonstrate knowledge of procedures to chemically treat concrete and masonry surfaces	identify tools and equipment used to chemically treat concrete and masonry surfaces, and describe their procedures for use
		describe procedures to chemically treat concrete and masonry surfaces
		describe procedures to remove efflorescence, contaminants and, neutralizing and etching residue from concrete and masonry surfaces
		identify <b>hazards</b> and safe work practices when using <b>etching materials</b>

### Range of Variables

**etching materials** include: muriatic acid, phosphoric acid

**neutralizing materials** include: baking soda, garden lime, water

**etching material applications** include: to create a profile on substrate, to ensure adhesion of coating

**neutralizing material applications** include: to ensure adhesion of coating, to apply patterns or textures to concrete, to seal concrete

**hazards** include: improper mixing sequence, corrosive properties

## B-8.03 Repairs concrete and masonry surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
B-8.03.01P	select and use <b>tools and equipment</b>	<b>tools and equipment</b> are selected and used according to task and manufacturers' specifications
B-8.03.02P	identify <b>concrete and masonry surface repair materials</b> that are compatible with coating material	<b>concrete and masonry surface repair materials</b> that are compatible with coating material are identified

B-8.03.03P	repair <b>imperfections</b> with <b>concrete and masonry surface repair materials</b>	<b>imperfections</b> are repaired with <b>concrete and masonry surface repair materials</b>
B-8.03.04P	smooth surfaces	surfaces are smoothed

## Range of Variables

**tools and equipment** include: pull scrapers, grinders, chisels, trowels, caulking guns

**concrete and masonry surface repair materials** include: grouting compound, epoxies, concrete slurry, caulking, ready-mix concrete, backing rod

**imperfections** include: cracks, gaps, tie rod holes, honeycombs, efflorescence, foreign debris

Knowledge		
	Learning Outcomes	Learning Objectives
B-8.03.01L	demonstrate knowledge of <b>concrete and masonry surface repair materials</b> , their characteristics and applications	identify <b>concrete and masonry surface repair materials</b> and describe their characteristics and applications
B-8.03.02L	demonstrate knowledge of procedures to perform minor repairs to concrete and masonry surfaces	identify <b>tools and equipment</b> used to perform minor repairs to concrete and masonry surfaces, and describe their procedures for use
		identify types of <b>imperfections</b> to be repaired
		describe procedures to perform minor repairs to concrete and masonry surfaces
		identify hazards and safe work practices when using <b>concrete and masonry surface repair materials</b>

## Range of Variables

**concrete and masonry surface repair materials** include: grouting compound, epoxies, concrete slurry, caulking, ready-mix concrete, backing rod

**tools and equipment** include: pull scrapers, grinders, chisels, trowels, caulking guns

**imperfections** include: cracks, gaps, tie rod holes, honeycombs, efflorescence, foreign debris

## Task B-9 Prepares metal surfaces

### Task Descriptor

Painters and decorators prepare metal surfaces to make substrates suitable for application of coatings. This includes cleaning with abrasive blasting, power equipment and hand tools, and applying epoxy, putty and grouts designed for metal surfaces.

#### B-9.01 Treats metal surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
B-9.01.01P	wash metal surfaces with water or solvent to remove <b>contaminants</b>	metal surfaces are washed with water or solvent to remove <b>contaminants</b>
B-9.01.02P	etch metal surfaces	metal surfaces are etched by applying chemical to soft metal surfaces in order to improve adhesion without damage
B-9.01.03P	grind metal surfaces to remove sharp edges	metal surfaces are ground to remove sharp edges
B-9.01.04P	create profile with mechanical treatments	profile is created with mechanical treatments by abrasive blasting or using power tools

### Range of Variables

**contaminants** include: oil, grease, road salt, manufacturing residue, animal waste

#### Knowledge

	Learning Outcomes	Learning Objectives
B-9.01.01L	demonstrate knowledge of metals, their characteristics, applications and <b>properties</b>	identify types of metals and describe their characteristics, applications and <b>properties</b>
B-9.01.02L	demonstrate knowledge of materials and products used to treat metal surfaces	identify materials and products used to treat metal surfaces
B-9.01.03L	demonstrate knowledge of procedures to treat metal surfaces	identify <b>tools and equipment</b> used to treat metal surfaces, and describe their procedures for use

identify types of **contaminants** found on metal surfaces

describe procedures to treat metal surfaces

## Range of Variables

**properties** include: hardness, corrosion resistance

**tools and equipment** include: abrasive blasters, power washers, hand and power tools

**contaminants** include: oil, grease, road salt, manufacturing residue, animal waste

## B-9.02 Repairs metal surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
B-9.02.01P	remove burrs, sharp edges and corrosion	burrs, sharp edges and corrosion are removed by <b>methods</b>
B-9.02.02P	mix filling compounds	filling compounds are mixed according to manufacturers' specifications
B-9.02.03P	fill voids and pitting	voids and pitting are filled by applying <b>filling material</b> and letting it cure according to manufacturers' specifications

## Range of Variables

**methods** include: grinding, scraping, using a wire brush

**filling materials** include: epoxy, grouts

### Knowledge

	Learning Outcomes	Learning Objectives
B-9.02.01L	demonstrate knowledge of <b>filling materials</b> , their characteristics and applications	identify <b>filling materials</b> and describe their characteristics and applications
B-9.02.02L	demonstrate knowledge of procedures to repair metal surfaces	identify tools and equipment used to repair metal surfaces, and describe their procedures for use  describe procedures and <b>methods</b> to repair metal surfaces



## Range of Variables

**filling materials** include: epoxy, grouts

**methods** include: grinding, scraping, using a wire brush

## Task B-10 Prepares plaster surfaces and drywall

### Task Descriptor

Painters and decorators repair minor damage and imperfections of existing plaster surfaces and drywall. In some jurisdictions, they may also finish new drywall.

### B-10.01 Repairs existing plaster surfaces and drywall

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
B-10.01.01P	remove mould and mildew	mould and mildew are removed by applying mould killer or mildewcide according to manufacturers' specifications
B-10.01.02P	mix compound to required consistency	compound is mixed to required consistency
B-10.01.03P	fill cracks, holes and dents using <b>tools</b>	cracks, holes and dents are filled using <b>tools</b>
B-10.01.04P	correct <b>deficiencies</b>	<b>deficiencies</b> are corrected
B-10.01.05P	replace <b>drywall components</b>	<b>drywall components</b> are replaced
B-10.01.06P	remove damaged drywall and replace or fill with mud compound	damaged drywall is removed and replaced or filled with mud compound

## Range of Variables

**tools** include: broad knives, trowels, sanding sponges, vacuum sanders

**deficiencies** include: bubbling tape, out-of-square corner bead, loose or improperly installed screws

**drywall components** include: corner beads, tape

## Knowledge

	Learning Outcomes	Learning Objectives
B-10.01.01L	demonstrate knowledge of plaster surfaces and drywall, their <b>components</b> , characteristics and applications	identify types of plaster surfaces and drywall, and their <b>components</b> , and describe their characteristics and applications
B-10.01.02L	demonstrate knowledge of procedures to repair existing plaster surfaces and drywall	identify <b>tools</b> used to repair existing plaster surfaces and drywall, and describe their procedures for use
		describe procedures to repair existing plaster surfaces and drywall
		identify <b>imperfections</b> to be repaired
		identify <b>types of compounds</b> used to repair existing plaster surfaces and drywall
		explain setting times and recoat times of various compounds
		describe sequence of application of compound
		identify <b>types of tape</b>
		identify <b>types of corner beads</b>
		identify moisture level of substrate, temperature and humidity required for finishing

### Range of Variables

**drywall components** include: corner beads, tape

**tools** include: broad knives, trowels, sanding sponges, vacuum sanders

**imperfections** include: holes, cracks, dents, loose tape

**types of compounds** include: quick-set, all-purpose

**types of tape** include: fibreglass, paper (perforated and non-perforated)

**types of corner beads** include: metal, plastic, paper

## B-10.02 Finishes new drywall

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	no	yes	yes	no	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
B-10.02.01P	apply mud and tape	mud and tape are applied using <b>tools</b>
B-10.02.02P	install corner bead	corner bead is installed using <b>tools and materials</b>

B-10.02.03P	mix compound to required consistency	compound is mixed to required consistency
B-10.02.04P	spread compound uniformly and feather edges out	compound is spread uniformly and edges are feathered out

### Range of Variables

**tools** include: broad knives, trowels, hawks, sanding sponges, pole sanders, tape dispensers

**tools and materials** include: corner crimpers, staple guns, contact cement

Knowledge		
	Learning Outcomes	Learning Objectives
B-10.02.01L	demonstrate knowledge of procedures to finish new drywall	identify <b>tools</b> used to apply mud and tape, and describe their procedures for use
		identify <b>tools and materials</b> used to install corner beads, and describe their procedures for use
		describe procedures to finish new drywall
		identify <b>types of compounds</b> used to repair existing plaster surfaces and drywall
		explain setting times and recoat times of various compounds
		describe sequence of application of compound
		identify <b>types of tape</b> used to finish drywall
		identify <b>types of corner beads</b>
		identify temperature and humidity level required for finishing

### Range of Variables

**tools** include: broad knives, trowels, hawks, sanding sponges, pole sanders, tape dispensers

**tools and materials** include: corner crimpers, staple guns, contact cement

**types of compounds** include: quick-set, all-purpose

**types of tape** include: fibreglass, paper (perforated and non-perforated)

**types of corner beads** include: metal, plastic, paper

# Major Work Activity C

## Prepares and applies residential, institutional and commercial paints, coatings and finishes

### Task C-11 Prepares for application of residential, institutional and commercial paints and coatings

#### Task Descriptor

This task encompasses the preparation of paints and coatings for application to a substrate. It also covers the installation of reinforcing mesh.

#### C-11.01 Prepares residential, institutional and commercial paints and coatings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

Performance Criteria		Evidence of Attainment
C-11.01.01P	match colour	colour is matched according to job specifications
C-11.01.02P	mix paints and coatings	paints and coatings are mixed according to product data sheet using <b>tools</b> to ensure adherence, visual appearance and drying time
C-11.01.03P	thin product for application	product is thinned for application according to product data sheet
C-11.01.04P	strain product	product is strained to ensure uniform application
C-11.01.05P	stir, box, shake and mix paints and coatings	paints and coatings are stirred, boxed, shaken and mixed to ensure uniformity

#### Range of Variables

**tools** include: stir sticks, mixers

## Knowledge

	Learning Outcomes	Learning Objectives
C-11.01.01L	demonstrate knowledge of residential, institutional and commercial paints and coatings, their <b>components</b> , characteristics and applications	identify <b>types of residential, institutional and commercial paints and coatings</b> , and describe their <b>components</b> , characteristics and applications
		identify <b>types of solvents</b>
		identify <b>types of high performance coatings</b>
C-11.01.02L	demonstrate knowledge of procedures to prepare residential, institutional and commercial paints and coatings	identify <b>tools</b> used to prepare residential, institutional and commercial paints and coatings, and describe their procedures for use
		describe procedures to prepare residential, institutional and commercial paints and coatings
		describe <b>paint and coating application considerations</b>
		explain <b>environmental conditions</b> and their effects on residential, institutional and commercial paints and coatings

### Range of Variables

**components** include: binder, pigment, vehicle

**types of residential, institutional and commercial paints and coatings** include: waterborne, acrylic, alkyds

**types of solvents** include: aromatic, alcohol, blended

**types of high performance coatings** include: intumescent, waterborne epoxies, urethanes, zinc-rich, moisture cured

**tools** include: stir sticks, mixers

**paint and coating application considerations** include: substrates, drying times

**environmental conditions** include: substrate moisture content, ambient temperature, humidity, VOC

## C-11.02 Installs residential, institutional and commercial reinforcing mesh

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
C-11.02.01P	apply bonding primer to substrate without profile	bonding primer is applied to substrate without profile
C-11.02.02P	apply primer to bare substrate with profile	primer is applied to bare substrate with profile
C-11.02.03P	lay mesh manually and uniformly overlapping	mesh is laid manually and uniformly overlapping to maintain integrity and strength, and according to pre-calculated measurements and manufacturers' instructions
C-11.02.04P	overlap or butt reinforcing mesh	reinforcing mesh is overlapped or butted to ensure complete coverage where required according to manufacturers' instructions
C-11.02.05P	calculate ratios to mix base with catalyst	ratios to mix base with catalyst are calculated according to product data sheet
C-11.02.06P	saturate reinforcing mesh with coating until wetted out	reinforcing mesh is saturated with coating until wetted out using <b>tools and equipment</b>
C-11.02.07P	apply reinforcing mesh	reinforcing mesh is applied to a smooth, uniform finish in contact with the substrate and <b>failures</b> are prevented

### Range of Variables

**tools and equipment** include: brushes, rollers, spray equipment

**failures** include: bubbles, voids, inconsistencies

## Knowledge

	Learning Outcomes	Learning Objectives
C-11.02.01L	demonstrate knowledge of residential, institutional and commercial reinforcing mesh, its characteristics and applications	identify <b>types of residential, institutional and commercial reinforcing mesh</b> , and describe its characteristics and applications
C-11.02.02L	demonstrate knowledge of procedures to install residential, institutional and commercial reinforcing mesh	identify <b>tools and equipment</b> used to install residential, institutional and commercial reinforcing mesh, and describe their procedures for use
		describe procedures to install residential, institutional and commercial reinforcing mesh

### Range of Variables

**types of residential, institutional and commercial reinforcing mesh** includes: fibreglass, carbon fibre, synthetic fibre

**tools and equipment** include: brushes, rollers, spray equipment

## Task C-12 Applies residential, institutional and commercial paints and coatings

### Task Descriptor

Architectural paints and coatings are applied by brushing, rolling, and spraying. The method of application depends on accessibility, desired effect and productivity.

High performance coatings are designed for various purposes such as corrosion and fire resistance, abrasion resistance and flexibility. They may be applied by brush, roller, applicator or spray equipment.

### C-12.01 Applies residential, institutional and commercial paints and coatings with brushes

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
C-12.01.01P	use <b>tools and equipment</b> to access hard-to-reach areas	<b>tools and equipment</b> are used to access hard-to-reach areas
C-12.01.02P	lay off and feather paint	paint is laid off and feathered using <b>techniques</b>

C-12.01.03P	cut in a straight line using brushes	a clean edge is ensured by cutting in a straight line using brushes
C-12.01.04P	maintain uniform coating	uniform coating is maintained according to <b>type of material</b>

### Range of Variables

**tools and equipment** include: brush extenders, radiator brushes, extension handles

**techniques** include: brushing dry to wet, feathering, stippling, texturing

**types of material** include: alkyd, varnish, latex

Knowledge		
	Learning Outcomes	Learning Objectives
C-12.01.01L	demonstrate knowledge of brushes, their characteristics and applications	identify sizes and <b>types of brushes</b> , and describe their characteristics and applications
		identify <b>types of bristles</b> , and describe their characteristics and applications
C-12.01.02L	demonstrate knowledge of procedures to apply residential, institutional and commercial paints and coatings with brushes	identify <b>tools and equipment</b> used to apply residential, institutional and commercial paints and coatings in hard-to-reach areas, and describe their procedures for use
		identify <b>types of brushes</b> used to apply residential, institutional and commercial paints and coatings, and describe their procedures for use
		describe procedures and <b>techniques</b> to apply residential, institutional and commercial paints and coatings with brushes
		identify types of paints and coatings that can be applied by brushes

### Range of Variables

**types of brushes** include: angled sash, radiator

**types of bristles** include: natural (animal hair), synthetic

**tools and equipment** include: brush extenders, radiator brushes, extension handles

**techniques** include: brushing dry to wet, feathering, stippling, texturing



**C-12.02****Applies residential, institutional and commercial paints and coatings with rollers**

<b>NL</b>	<b>NS</b>	<b>PE</b>	<b>NB</b>	<b>QC</b>	<b>ON</b>	<b>MB</b>	<b>SK</b>	<b>AB</b>	<b>BC</b>	<b>NT</b>	<b>YT</b>	<b>NU</b>
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

**Skills**

<b>Performance Criteria</b>		<b>Evidence of Attainment</b>
C-12.02.01P	select <b>tools and equipment</b>	<b>tools and equipment</b> are selected according to manufacturers' product application instructions
C-12.02.02P	use extension poles and roller cages to access hard-to-reach areas	extension poles and roller cages are used to access hard-to-reach areas
C-12.02.03P	maintain uniform coating	uniform coating is maintained using <b>techniques</b>
C-12.02.04P	maintain a wet edge	a wet edge is maintained according to drying time of material

**Range of Variables**

**tools and equipment** include: extension poles, roller sleeves, roller cages, power rollers, paint trays

**techniques** include: back rolling, V or W pattern, feathering

**Knowledge**

<b>Learning Outcomes</b>		<b>Learning Objectives</b>
C-12.02.01L	demonstrate knowledge of rollers, their characteristics, applications and operation	identify types and sizes of rollers, and describe their characteristics, applications and operation
		identify types and sizes of roller cages and sleeves, and describe their characteristics, applications and operation
		identify types and sizes of naps/piles of sleeves, and describe their characteristics, applications and operation
C-12.02.02L	demonstrate knowledge of procedures to apply residential, institutional and commercial paints and coatings with rollers	identify <b>tools and equipment</b> used to apply residential, institutional and commercial paints and coatings, and describe their procedures for use
		identify types of rollers used to apply residential, institutional and commercial paints and coatings, and describe their procedures for use

describe procedures and **techniques** to apply residential, institutional and commercial paints and coatings with rollers

identify types of paints and coatings that can be applied by rollers

### Range of Variables

**tools and equipment** include: extension poles, roller sleeves, roller cages, power rollers, paint trays

**techniques** include: back rolling, V or W pattern, feathering

## C-12.03 Applies residential, institutional and commercial paints and coatings with applicators

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

Performance Criteria		Evidence of Attainment
C-12.03.01P	select <b>applicator</b>	<b>applicator</b> is selected according to manufacturers' product application instructions
C-12.03.02P	use extension pole to access hard-to-reach areas	extension pole is used to access hard-to-reach areas
C-12.03.03P	maintain uniform coating	uniform coating is maintained according to manufacturers' product application instructions
C-12.03.04P	maintain a wet edge	a wet edge is maintained according to drying time of material

### Range of Variables

**applicators** include: pads, foam squeegees

### Knowledge

Learning Outcomes		Learning Objectives
C-12.03.01L	demonstrate knowledge of <b>applicators</b> , their characteristics, applications and operation	identify types of <b>applicators</b> , and describe their characteristics, applications and operation
C-12.03.02L	demonstrate knowledge of procedures to apply residential, institutional and commercial paints and coatings with <b>applicators</b>	describe procedures and <b>techniques</b> to apply residential, institutional and commercial paints and coatings with <b>applicators</b>

## Range of Variables

**applicators** include: pads, foam squeegees

**techniques** include: uniform coating, wet edge

### C-12.04 Applies residential, institutional and commercial paints and coatings with spray equipment

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
C-12.04.01P	select type and size of tip	type and size of tip are selected according to <b>factors</b> and <b>type of material</b>
C-12.04.02P	use spray equipment extension to access hard-to-reach areas	spray equipment extension is used to access hard-to-reach areas
C-12.04.03P	maintain uniform coating	uniform coating is maintained using <b>techniques</b>
C-12.04.04P	make <b>adjustments</b> to achieve desired atomization and ensure consistent spray pattern	<b>adjustments</b> are made to achieve desired atomization and ensure consistent spray pattern
C-12.04.05P	use shielding while spraying	shielding is used while spraying to minimize and contain overspray
C-12.04.06P	spray edge (banding) then face of substrates to avoid dry spray	edge (banding) then face of substrates are sprayed to avoid dry spray

## Range of Variables

**factors** include: substrate, size and type of job, interior/exterior

**types of material** include: lacquer, epoxies, alkyd, varnish, latex

**techniques** include: using 50% overlap; maintaining motion while spraying, triggering and keeping a consistent distance from substrate

**adjustments** include: fluid and airflow, pressure control, tip size, paint viscosity, temperature

#### Knowledge

	Learning Outcomes	Learning Objectives
C-12.04.01L	demonstrate knowledge of spray equipment, its components, characteristics, applications and operation	identify <b>types of spray equipment</b> and their components, and describe their characteristics, applications and operation
C-12.04.02L	demonstrate knowledge of procedures to apply residential, institutional and commercial paints and coatings with spray equipment	describe procedures and <b>techniques</b> to apply residential, institutional and commercial paints and coatings with spray equipment

describe **adjustments** made during spraying to achieve desired atomization and ensure consistent spray pattern

describe purpose of shielding while spraying

interpret **product data sheet information**

## Range of Variables

**types of spray equipment** include: airless, conventional, high volume low pressure (HVLP), electrostatic, specialized

**techniques** include: using 50% overlap; maintaining motion while spraying, triggering and keeping a consistent distance from substrate

**adjustments** include: fluid and airflow, pressure control, tip size, paint viscosity, temperature **factors** include: substrate, size and type of job, interior/exterior

**product data sheet information** includes: pot life, induction times, viscosity

## Task C-13 Applies decorative/specialty finishes

### Task Descriptor

Painters and decorators apply specialty finishes on substrates for decorative purposes.

### C-13.01 Applies paints and coatings using decorative techniques

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
C-13.01.01P	cut and roll base coat	base coat is cut and rolled according to job specifications
C-13.01.02P	allow proper drying time between coats	proper drying time between coats is allowed according to material used and working environment
C-13.01.03P	create pattern using <b>positive application techniques</b> and <b>negative application techniques</b>	pattern is created using <b>positive application techniques</b> and <b>negative application techniques</b> to achieve desired effect according to job specifications

## Range of Variables

**positive application techniques** include: sponging, striping

**negative application techniques** include: stippling, dragging

Knowledge		
	Learning Outcomes	Learning Objectives
C-13.01.01L	demonstrate knowledge of decorative techniques, their characteristics and applications	identify <b>types of decorative techniques</b> , and describe their characteristics and applications
		identify types of paints that can be applied with sponges or rags
		describe natural random patterns (sea sponges) and artificial patterns (synthetic sponges)
		explain paint viscosity and its importance in achieving desired decorative technique
C-13.01.02L	demonstrate knowledge of procedures to apply paints and coatings using decorative techniques	identify <b>tools and equipment</b> used to apply paints and coatings using decorative techniques, and describe their procedures for use
		describe procedures to apply paints and coatings using decorative techniques
		explain drying and setup times of finishes used

## Range of Variables

**types of decorative techniques** include: positive application, negative application

**tools and equipment** include: sponges (sea, synthetic), rags, stippling brushes

### C-13.02 Creates faux finishes

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

Skills		
	Performance Criteria	Evidence of Attainment
C-13.02.01P	apply base coat to match background colour of effect to be imitated	base coat is applied to match background colour of effect to be imitated
C-13.02.02P	apply colour coat for marble, and primary grain colour for wood	colour coat for marble, and primary grain colour for wood, is applied to produce desired effect
C-13.02.03P	create <b>intricate effect details</b>	<b>intricate effect details</b> are created

C-13.02.04P	apply finish coat	finish coat is applied according to job requirements to protect finish
C-13.02.05P	apply multiple layers of finish coat	multiple layers of finish coat are applied to produce illusion of structure, depth and texture

## Range of Variables

**intricate effect details** include: cracks in wood knots using a nail, veins of marble using a feather/badger blender

Knowledge		
	Learning Outcomes	Learning Objectives
C-13.02.01L	demonstrate knowledge of faux finishes, their components, characteristics and applications	identify <b>types of faux finishes</b> , and describe their characteristics and applications and operation
		explain drying and setup times of finishes used
		explain use of tints and stains, and describe their <b>characteristics</b>
C-13.02.02L	demonstrate knowledge of procedures and techniques to create faux finishes	identify <b>tools and equipment</b> used to create faux finishes, and describe their procedures for use
		identify <b>intricate effect details</b> used to create faux finishes
		describe procedures and techniques to create faux finishes

## Range of Variables

**types of faux finishes** include: wood graining, marbling, sponging, ragging, antiquing, glazing, faux leather, Venetian plaster

**characteristics** include: translucency, staining power, colour

**tools and equipment** include: nails, feathers, badger blenders, cheesecloth, sponges, combs, brushes, graining tools

**intricate effect details** include: cracks in wood knots using a nail, veins of marble using a feather/badger blender

## C-13.03 Applies gilding

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
C-13.03.01P	apply <b>adhesive</b> to substrate	<b>adhesive</b> is applied to substrate using <b>tools</b>
C-13.03.02P	position sheets on adhesive before adhesive dries	sheets are positioned on adhesive before adhesive dries using a camel hair brush or gilding tip brush
C-13.03.03P	smooth down and polish finish to blend in and create a uniform look	finish is smoothed down and polished to blend in and create a uniform look

### Range of Variables

**adhesive** includes: water size, oil size

**tools** include: camel hair brush, tweezers, magnifying glass, gilder's tip brush, cotton baton

### Knowledge

	Learning Outcomes	Learning Objectives
C-13.03.01L	demonstrate knowledge of gilding, its characteristics and applications	identify gilding, and describe its characteristics and applications
		identify <b>types of materials used in gilded finishes</b>
C-13.03.02L	demonstrate knowledge of procedures to apply gilding	identify <b>tools</b> used to apply gilding, and describe their procedures for use
		identify types of <b>adhesives</b> used to apply gilding
		describe procedures and techniques to apply gilding

### Range of Variables

**types of materials used in gilded finishes** include: silver, bronze, gold

**tools** include: camel hair brush, tweezers, magnifying glass, gilder's tip brush, cotton baton

**adhesive** includes: water size, oil size

## C-13.04 Applies stencils and graphics

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
C-13.04.01P	create stencil or graphic of image	stencil or graphic of image is created using <b>materials</b>
C-13.04.02P	position stencil or graphic on substrate	stencil or graphic of image is positioned on substrate according to measurements in job specifications using <b>tools</b>
C-13.04.03P	create template from <b>template materials</b>	template is created from <b>template materials</b>
C-13.04.04P	tape stencil to template	stencil is taped to template to protect surrounding area from paint splatter
C-13.04.05P	dab or spray on paint	paint is dabbed or sprayed on using stencil brushes or spray equipment
C-13.04.06P	remove stencil template when done	stencil template is removed when done without damaging substrate

### Range of Variables

**materials** include: cardboard, bristol board, computers

**tools** include: masking tape, plastic smoothers, measuring tapes, chalk lines, levels, pencils, cutting knife

**template materials** include: cardboard, plastic, metal

### Knowledge

	Learning Outcomes	Learning Objectives
C-13.04.01L	demonstrate knowledge of stencils and graphics, their characteristics and applications	identify <b>types of stencils</b> and <b>graphics</b> , and describe their characteristics and applications
		identify <b>materials</b> used to create stencils or graphics of images
		identify types of <b>template materials</b> used to create templates
C-13.04.02L	demonstrate knowledge of procedures to apply stencils and graphics	identify <b>tools</b> used to apply stencils and graphics, and describe their procedures for use
		describe procedures and techniques to apply stencils and graphics
		describe procedures to create layout and design using geometric calculations



## Range of Variables

**types of stencils** include: polyester film, paper, metal

**types of graphics** include: vinyl, peel-and-stick, paint-on

**materials** include: cardboard, bristol board, computers

**template materials** include: cardboard, plastic, metal

**tools** include: masking tape, plastic smoothers, measuring tapes, chalk lines, levels, pencils, cutting knife

### C-13.05 Creates textured finishes

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

Performance Criteria		Evidence of Attainment
C-13.05.01P	mix <b>texture coatings</b>	<b>texture coatings</b> are mixed using <b>tools</b> to create an even consistency, texture and grade
C-13.05.02P	uniformly produce varying degrees of stipple, both random and systematic patterns	varying degrees of stipple, both random and systematic patterns, are produced uniformly using <b>texturing equipment</b>

## Range of Variables

**texture coatings** include: stucco, powdered textured finishes, drywall compound

**tools** include: low rpm drill, mixer

**texturing equipment** includes: texture sprayers (stipple guns), hawks and trowels, texture rollers, sponges

#### Knowledge

Learning Outcomes		Learning Objectives
C-13.05.01L	demonstrate knowledge of textured finishes, their characteristics and applications	identify <b>types of textured finishes</b> , and describe their characteristics and applications
		identify types of <b>texture coatings</b> used to create textured finishes, and describe their characteristics and applications
		identify <b>types of finishes</b>
C-13.05.02L	demonstrate knowledge of procedures to create textured finishes	identify <b>tools</b> and <b>texturing equipment</b> used to create textured finishes, and describe their procedures for use
		describe procedures and techniques to create textured finishes

## Range of Variables

**types of textured finishes** include: stipple, knock-down

**texture coatings** include: stucco, powdered textured finishes, drywall compound

**types of finishes** include: textured roll, hammer, sprayed

**tools** include: low rpm drill, mixer

**texturing equipment** includes: texture sprayers (stipple guns), hawks and trowels, texture rollers, sponges

### C-13.06 Applies multi-spec coatings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
C-13.06.01P	pre-test spray pattern on sample	spray pattern is pre-tested on sample to confirm uniform finish
C-13.06.02P	apply base coat	base coat is applied using spray gun, brush or roller
C-13.06.03P	spray multi-spec coating uniformly in a criss-cross pattern	multi-spec coating is sprayed uniformly in a criss-cross pattern using <b>equipment</b>

## Range of Variables

**equipment** includes: conventional spray equipment with an internal mix gun, airless, HVLP

#### Knowledge

	Learning Outcomes	Learning Objectives
C-13.06.01L	demonstrate knowledge of multi-spec coatings, their characteristics and applications	identify multi-spec coatings, and describe their characteristics and applications
		describe <b>composition of multi-spec coatings</b>
		describe importance of compatibility of multi-spec coatings and substrates
C-13.06.02L	demonstrate knowledge of procedures to apply multi-spec coatings	identify <b>equipment</b> used to apply multi-spec coatings, and describe their procedures for use
		describe procedures and techniques to apply multi-spec coatings

## **Range of Variables**

**composition of multi-spec coatings** include: an emulsion of solvent-based paint droplets suspended in water, specialty formulas, acrylic latex suspended in lacquer, acrylic latex in oil

**equipment** includes: conventional spray equipment with an internal mix gun, airless, HVLP

# Major Work Activity D

## Prepares and applies wall coverings

### Task D-14 Prepares for application of wall coverings

#### Task Descriptor

Painters and decorators must treat the substrate before applying wall coverings. This is done to ensure that the surface is smooth and sealed. It is crucial to ensure moisture levels of the substrate and temperatures and humidity levels are to manufacturers' specifications. The wall covering material must be inspected, acclimatized, measured and cut in preparation for hanging.

#### D-14.01 Treats surfaces for wall coverings

<b>NL</b>	<b>NS</b>	<b>PE</b>	<b>NB</b>	<b>QC</b>	<b>ON</b>	<b>MB</b>	<b>SK</b>	<b>AB</b>	<b>BC</b>	<b>NT</b>	<b>YT</b>	<b>NU</b>
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
D-14.01.01P	repair <i>imperfections in substrates</i>	<i>imperfections in substrates</i> are repaired using drywall compounds or fillers
D-14.01.02P	seal water, ink and marker stains	water, ink and marker stains are sealed using stain blocking primer to prevent bleed through
D-14.01.03P	apply <i>coatings</i> to substrates	<i>coatings</i> are applied to substrates to prevent absorption of adhesive and allow time for proper positioning of wall coverings

#### Range of Variables

*imperfections in substrates* include: dents, scratches

*coatings* include: alkyd paints, latex paints, specified manufacturers' primers, size

## Knowledge

	Learning Outcomes	Learning Objectives
D-14.01.01L	demonstrate knowledge of procedures to treat surfaces for wall coverings	identify <b>materials</b> used to treat surfaces for wall coverings, and describe their procedures for use
		describe procedures to repair <b>imperfections in substrates</b>
		describe procedures to treat surfaces for wall coverings

### Range of Variables

**materials** include: drywall compounds, fillers, stain blocking primers

**imperfections in substrates** include: dents, scratches

### D-14.02 Lays out surface

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
D-14.02.01P	determine start and finish including patterns and locations of seams	start and finish are determined according to room layout, patterns, locations of seams and location of <b>fixed objects in room</b>
D-14.02.02P	draw straight pencil line for starting point of wall coverings using <b>tools</b>	straight pencil line is drawn for starting point of wall coverings using <b>tools</b>
D-14.02.03P	keep wall coverings plumb and pattern consistent in <b>situations</b>	wall coverings are kept plumb and pattern is kept consistent in <b>situations</b>

### Range of Variables

**fixed objects in room** include: doors, windows, openings, fireplaces, fixtures, panels, wall devices (card readers, temperature controls)

**tools** include: levels, laser levels, plumb bobs, straight edges, measuring tapes, smoothing brushes

**situations** include: passing an inside/outside corner; working around wall openings, window returns, door frame reveals and bulkheads

## Knowledge

	Learning Outcomes	Learning Objectives
D-14.02.01L	demonstrate knowledge of procedures to lay out surface for wall coverings	identify <b>tools</b> used to lay out surface for wall coverings, and describe their procedures for use
		describe procedures to lay out surface for wall coverings
		describe procedures to determine where to start and finish

### Range of Variables

**tools** include: levels, laser levels, plumb bobs, straight edges, measuring tapes, smoothing brushes

## D-14.03 Prepares wall coverings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
D-14.03.01P	measure and cut sheet of wall covering	sheet of wall covering is measured and cut according to <b>wall covering patterns</b> to ensure alignment with previously cut sheet and to minimize waste
D-14.03.02P	number sheets and reverse every other sheet during installation	every sheet is numbered and every other sheet is reversed to ensure uniformity of colour and random pattern
D-14.03.03P	activate adhesive on pre-pasted wall coverings	adhesive on pre-pasted wall coverings are activated according to <b>manufacturers' specifications</b> to minimize expansion and contraction of wall coverings once placed on wall

### Range of Variables

**wall covering patterns** include: straight, drop, random

**manufacturers' specifications** include: soaking and booking times, use of pasting machine, adhesive selection, application procedures

## Knowledge

Learning Outcomes	Learning Objectives	
D-14.03.01L	demonstrate knowledge of wall coverings, their characteristics and applications	identify types of wall coverings, and describe their characteristics and applications
		identify types of <b>wall covering patterns</b> , and describe their characteristics and applications
		explain run and lot number order
		identify types of adhesives and describe their characteristics and applications
		explain purpose of alternating rolls (bolts) of wall covering for drop patterns
		explain how adhesion of material to substrate is affected by temperature and humidity
D-14.03.02L	demonstrate knowledge of procedures and <b>methods</b> to prepare wall coverings	describe procedures and <b>methods</b> to prepare wall coverings prior to hanging

### Range of Variables

**wall covering patterns** include: straight, drop, random

**methods** include: pre-soaking, folding, booking, storing

## Task D-15 Applies wall coverings

### Task Descriptor

Painters and decorators apply different types of wall coverings such as wallpaper, vinyl, veneer and fabric. They also repair damaged wall coverings.

There are many factors to consider when installing wall coverings such as temperature, humidity, air movement, types of wall coverings, and types of adhesives and substrates. These factors affect materials as well as application techniques.

#### D-15.01 Applies adhesives

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
D-15.01.01P	set up paste tables	paste tables are set up to lay <b>wall covering</b> while applying adhesive
D-15.01.02P	brush or roll adhesive onto <b>wall covering</b> or substrate and book	adhesive is brushed or rolled onto <b>wall covering</b> or substrate according to manufacturers' specifications ensuring complete coverage and booked
D-15.01.03P	determine spreading rate	spreading rate is determined according to <b>factors</b>
D-15.01.04P	place adhesive on vinyl	adhesive is placed on vinyl using paste machine and ensuring complete coverage

### Range of Variables

**wall coverings** include: wallpaper/borders, paintable embossed paper, photographic murals, paper-backed fabrics, grass cloths, silks, natural weaves, burlaps, acoustical fabric (with or without backing), rigid wall coverings (cork, wood veneer, tack boards, white boards)

**factors** include: material weight, thickness, environmental conditions

#### Knowledge

	Learning Outcomes	Learning Objectives
D-15.01.01L	demonstrate knowledge of adhesives, their characteristics and applications	identify types of adhesives and describe their characteristics and applications
D-15.01.02L	demonstrate knowledge of procedures to apply adhesives on <b>wall coverings</b> , vinyl and substrates	identify <b>tools and equipment</b> used to apply adhesives on <b>wall coverings</b> , vinyl and substrates, and describe their procedures for use
		describe procedures to apply adhesives on <b>wall coverings</b> , vinyl and substrates



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describe **factors** to consider when determining spreading rate

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describe effect of **environmental conditions** when applying adhesives on **wall coverings**, vinyl and substrates

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## Range of Variables

**wall coverings** include: wallpaper/borders, paintable embossed paper, photographic murals, paper-backed fabrics, grass cloths, silks, natural weaves, burlaps, acoustical fabric (with or without backing), rigid wall coverings (cork, wood veneer, tack boards, white boards)

**tools and equipment** include: brushes, rollers, paste machines

**factors** include: material weight, thickness, environmental conditions

**environmental conditions** include: temperature, air movement

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## D-15.02 Installs vinyl wall coverings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

Performance Criteria		Evidence of Attainment
D-15.02.01P	place vinyl on substrate	vinyl is placed on substrate according to predetermined layout and numerical sequence
D-15.02.02P	smooth vinyl	vinyl is smoothed using a smoother to eliminate air bubbles
D-15.02.03P	trim excess materials	excess materials are trimmed at top and bottom, and around doors, windows, receptacles and other devices
D-15.02.04P	remove excess glue from surface of vinyl	excess glue is removed from surface of vinyl using a rag or sponge
D-15.02.05P	place second sheet overlapping previous sheet and double cut or butt joint to hide seams	second sheet is placed overlapping previous sheet and double cut or butt jointed to hide seams
D-15.02.06P	smooth out seams	seams are smoothed out using tools and equipment

## Knowledge

	Learning Outcomes	Learning Objectives
D-15.02.01L	demonstrate knowledge of vinyl wall coverings, their characteristics and applications	identify types of vinyl wall coverings, and describe their characteristics and applications
D-15.02.02L	demonstrate knowledge of procedures to install vinyl wall coverings	identify <b>tools and equipment</b> used to install vinyl wall coverings, and describe their procedures for use
		describe procedures to install vinyl wall coverings
		explain reasons for reversing patterned materials every alternate length

### Range of Variables

**tools and equipment** include: razor knives, sled knives, smoothing brushes, seam rollers, smoothers, rags, sponges, paint rollers, soft non-metallic spreaders, heat guns, marking devices, double cutters

## D-15.03 Installs fabric and natural material wall coverings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
D-15.03.01P	place <b>fabric and natural material wall coverings</b> on substrate	<b>fabric and natural material wall coverings</b> are placed on substrate according to predetermined layout and manufacturers' specifications
D-15.03.02P	handle <b>fabric and natural material wall coverings</b>	<b>fabric and natural material wall coverings</b> are handled using <b>methods</b> according to manufacturers' specifications
D-15.03.03P	smooth <b>fabric and natural material wall coverings</b> using a smoother	<b>fabric and natural material wall coverings</b> are smoothed using a smoother to eliminate air bubbles and to avoid creasing and wrinkling
D-15.03.04P	trim excess materials	excess materials are trimmed at top and bottom, and around doors, windows, receptacles and other devices
D-15.03.05P	remove excess glue on <b>fabric and natural material wall coverings</b>	excess glue on <b>fabric and natural material wall coverings</b> is removed using a rag or sponge

D-15.03.06P	place second sheet overlapping previous sheet and double cut and butt joint to hide seams	second sheet is placed overlapping previous sheet and double cut and butt jointed to hide seams
D-15.03.07P	smooth out seams using a smoothing brush	seams are smoothed out using a smoothing brush

## Range of Variables

**fabric and natural material wall coverings** include: foils, silks, flocks

**methods** include: avoiding stretches, runs, tearing, creasing, wrinkling and soiling

Knowledge		
	Learning Outcomes	Learning Objectives
D-15.03.01L	demonstrate knowledge of <b>fabric and natural material wall coverings</b> , their characteristics and applications	identify types of <b>fabric and natural material wall coverings</b> , and describe their characteristics and applications
D-15.03.02L	demonstrate knowledge of procedures to install <b>fabric and natural material wall coverings</b>	identify <b>tools and equipment</b> used to install <b>fabric and natural material wall coverings</b> , and describe their procedures for use
		describe <b>methods</b> to handle <b>fabric and natural material wall coverings</b>
		describe procedures to install <b>fabric and natural material wall coverings</b>
		explain reasons for reversing patterned materials every alternate length

## Range of Variables

**fabric and natural material wall coverings** include: foils, silks, flocks

**tools and equipment** include: razor knives, sled knives, smoothing brushes, seam rollers, smoothers, rags, sponges

**methods** include: avoiding stretches, runs, tearing, creasing, wrinkling and soiling

## D-15.04 Installs rigid wall coverings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

Performance Criteria		Evidence of Attainment
D-15.04.01P	place <b>rigid wall coverings</b> on substrate	<b>rigid wall coverings</b> are placed on substrate according to predetermined layout
D-15.04.02P	smooth <b>rigid wall coverings</b>	<b>rigid wall coverings</b> are smoothed using a smoother to eliminate air bubbles
D-15.04.03P	trim excess materials at top and bottom	excess materials are trimmed at top and bottom
D-15.04.04P	remove excess glue on <b>rigid wall coverings</b>	excess glue on <b>rigid wall coverings</b> is removed using a rag or sponge
D-15.04.05P	place second sheet overlapping previous sheet and double cut or butt joint to hide seams	second sheet is placed overlapping previous sheet and double cut or butt jointed to hide seams according to manufacturers' specifications
D-15.04.06P	smooth out seams	seams are smoothed using a smoother and seam roller

### Range of Variables

**rigid wall coverings** include: cork board, white board, veneer wood

### Knowledge

Learning Outcomes		Learning Objectives
D-15.04.01L	demonstrate knowledge of <b>rigid wall coverings</b> , their characteristics and applications	identify types of <b>rigid wall coverings</b> , and describe their characteristics and applications
D-15.04.02L	demonstrate knowledge of procedures to install <b>rigid wall coverings</b>	identify <b>tools and equipment</b> used to install <b>rigid wall coverings</b> , and describe their procedures for use
		describe procedures to install <b>rigid wall coverings</b>

### Range of Variables

**rigid wall coverings** include: cork board, white board, veneer wood

**tools and equipment** include: razor knives, sled knives, level, smoothing brushes, seam rollers, smoothers, rags, sponges

## D-15.05 Repairs existing wall coverings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
D-15.05.01P	remove air bubbles	air bubbles are removed using a syringe
D-15.05.02P	reseal open seams	open seams are resealed using seam sealer
D-15.05.03P	stain tears	tears are stained using coloured marker to hide tear
D-15.05.04P	remove and replace damaged wall covering	damaged wall covering is removed and replaced

### Knowledge

	Learning Outcomes	Learning Objectives
D-15.05.01L	demonstrate knowledge of procedures to repair existing wall coverings	identify <b>tools and equipment</b> used to repair existing wall coverings, and describe their procedures for use
		describe procedures to repair existing wall coverings

### Range of Variables

**tools and equipment** include: syringes, seam sealers, coloured markers, levels, razor knives, sled knives, smoothing brushes, seam rollers, smoothers, rags, sponges

# Major Work Activity E

## Prepares and applies wood finishes

### Task E-16 Prepares for wood finishing applications

#### Task Descriptor

Painters and decorators prepare the surface by repairing imperfections, conditioning and sealing the surface and applying wood filler to ensure a uniform finish and good adhesion of top coats.

#### E-16.01 Conditions wood surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
E-16.01.01P	dampen wood surface with water	wood surface is dampened with water to raise grain
E-16.01.02P	sand surface	surface is sanded prior to conditioning
E-16.01.03P	apply <b>wood conditioning products</b>	<b>wood conditioning products</b> are applied according to manufacturers' specifications for <b>reasons</b>

#### Range of Variables

**wood conditioning products** include: water, manufacturer-specific, wash coat

**reasons** include: to open grain to promote even absorption of stain or finishes, to provide a uniform finish

#### Knowledge

	Learning Outcomes	Learning Objectives
E-16.01.01L	demonstrate knowledge of <b>wood conditioning products</b> , their characteristics and applications	identify <b>wood conditioning products</b> , and describe their characteristics and applications
		identify <b>woods that may require conditioning</b>
		identify <b>reasons</b> for conditioning woods

E-16.01.02L	demonstrate knowledge of procedures to condition wood surfaces	identify tools and equipment used to condition wood surfaces, and describe their procedures for use
		describe procedures to condition wood surfaces
		describe sequence of application of <b>wood conditioning products</b>

## Range of Variables

**wood conditioning products** include: water, manufacturer-specific, wash coat

**woods that may require conditioning** include: open-grained and close-grained softwoods and hardwoods

**reasons** include: to open grain to promote even absorption of stain or finishes, to provide a uniform finish

## E-16.02 Applies wood fillers

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

	Performance Criteria	Evidence of Attainment
E-16.02.01P	level out grain and fill holes and imperfections with wood fillers	grain is levelled out, and holes and imperfections are filled with wood fillers using <b>tools</b> or by hand
E-16.02.02P	match wood finish using pre-coloured wood fillers or hand-mixed wood fillers	wood finish is matched using pre-coloured wood fillers or hand-mixed wood fillers

## Range of Variables

**tools** include: putty knives, brushes, cloths

### Knowledge

	Learning Outcomes	Learning Objectives
E-16.02.01L	demonstrate knowledge of wood fillers, their characteristics and applications	identify <b>types of wood fillers</b> , and describe their characteristics and applications
E-16.02.02L	demonstrate knowledge of procedures to apply wood fillers	identify <b>tools</b> used to apply wood fillers, and describe their procedures for use
		describe procedures to apply wood fillers

## Range of Variables

**types of wood fillers** include: paste wood pore filler, putty, plastic wood, putty sticks

**tools** include: putty knives, brushes, cloths

### E-16.03 Seals wood surfaces

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
E-16.03.01P	verify that sealer is compatible with substrate and successive coatings	manufacturers' specifications are verified to ensure that sealer is compatible with substrate and successive coatings
E-16.03.02P	apply sealers	sealers are applied according to job specifications using <b>tools and equipment</b>

## Range of Variables

**tools and equipment** include: brushes, rollers, sprayers

#### Knowledge

	Learning Outcomes	Learning Objectives
E-16.03.01L	demonstrate knowledge of sealers, their characteristics and applications	identify <b>types of sealers</b> , and describe their characteristics and applications
E-16.03.02L	demonstrate knowledge of procedures to seal wood surfaces	identify <b>tools and equipment</b> used to seal wood surfaces, and describe their procedures for use
		describe procedures to seal wood surfaces
		describe sequence of application of sealers

## Range of Variables

**types of sealers** include: shellacs, varnishes, lacquers, sanding sealers, polyurethane, urethane, acrylic, stain-blocking, intumescent

**tools and equipment** include: brushes, rollers, sprayers



## E-16.04 Prepares wood finishing products

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

Performance Criteria		Evidence of Attainment
E-16.04.01P	adjust colour of wood finishing product	colour of wood finishing product is adjusted by adding universal colorants or dyes
E-16.04.02P	stir wood finishing products	wood finishing products are stirred according to manufacturers' specifications
E-16.04.03P	adjust viscosity of wood finishing products by adding thinner	viscosity of wood finishing products is adjusted by adding thinner according to manufacturers' specifications to optimize flow of application

### Knowledge

Learning Outcomes		Learning Objectives
E-16.04.01L	demonstrate knowledge of wood finishing products and thinners, their characteristics and applications	identify <b>types of wood finishing products</b> , and describe their characteristics and applications
		identify types of thinners, and describe their characteristics and applications
E-16.04.02L	demonstrate knowledge of procedures to prepare wood finishing products	identify tools and equipment used to prepare wood finishing products, and describe their procedures for use
		describe procedures to prepare wood finishing products
		explain matching draw downs
E-16.04.03L	demonstrate knowledge of procedures to use thinners	describe procedures and methods used to colour match wood finishing products
		describe procedures to use thinners

### Range of Variables

**types of wood finishing products** include: semitransparent, transparent, solid, water-based, alcohol-based, oil-based

## Task E-17 Finishes wood surfaces

### Task Descriptor

Painters and decorators apply wood finish to protect and enhance the wood surface and to increase the durability of the wood. The finish can be brushed on, sprayed on, or wiped on and off.

#### E-17.01 Brushes on wood finishes

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

Performance Criteria		Evidence of Attainment
E-17.01.01P	apply wood finish with brush	wood finish is applied uniformly using brush according to <b>manufacturers' specifications</b> ensuring adequate coverage
E-17.01.02P	wipe off excess wood finish	excess wood finish is wiped off to achieve desired results

### Range of Variables

**manufacturers' specifications** include: temperature and humidity allowances, drying and recoating times, thinning ratio

#### Knowledge

Learning Outcomes		Learning Objectives
E-17.01.01L	demonstrate knowledge of <b>wood finishes that can be brushed on</b> , their characteristics and applications	identify <b>wood finishes that can be brushed on</b> , and describe their characteristics and applications
		explain difference between interior and exterior wood finishes
		explain compatibility of wood finishes
E-17.01.02L	demonstrate knowledge of types of woods, their characteristics and applications	identify <b>types of hardwoods</b> , and describe their characteristics and applications
		identify <b>types of softwoods</b> , and describe their characteristics and applications
		identify <b>types of open-grained woods</b> , and describe their characteristics and applications

		identify <b>types of closed-grained woods</b> , and describe their characteristics and applications
E-17.01.03L	demonstrate knowledge of procedures to brush on wood finishes	identify tools and equipment used to brush on wood finishes, and describe their procedures for use
		describe procedures and techniques to apply wood finishes with brush
E-17.01.04L	demonstrate knowledge of brushes, their types, sizes, characteristics and applications	identify types and sizes of brushes, and describe their characteristics and applications
		identify <b>types of bristles</b> , and describe their characteristics and applications

## Range of Variables

**wood finishes that can be brushed on** include: grain filler, penetrating stains, pigmented stains, oil stains

**types of hardwoods** include: walnut, oak, teak

**types of softwoods** include: fir, pine, spruce

**types of open-grained woods** include: oak, mahogany

**types of closed-grained woods** include: cherry, birch, maple

**types of bristles** include: natural (animal hair), synthetic

## E-17.02 Wipes on wood finishes

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

### Skills

Performance Criteria		Evidence of Attainment
E-17.02.01P	apply wood finish with <b>cloth material</b>	wood finish is applied with <b>cloth material</b> according to <b>manufacturers' specifications</b> ensuring adequate coverage
E-17.02.02P	wipe off excess wood finish after allowing product to penetrate wood surface	excess wood finish is wiped off after allowing product to penetrate wood surface according to manufacturers' specifications or desired finish

## Range of Variables

**cloth materials** include: lamb's wool, cheese cloth, cotton rags

**manufacturers' specifications** include: temperature and humidity allowances, drying and recoating times, thinning ratio

## Knowledge

	Learning Outcomes	Learning Objectives
E-17.02.01L	demonstrate knowledge of <b>wood finishes that can be wiped on</b> , their characteristics and applications	identify <b>wood finishes that can be wiped on</b> , and describe their characteristics, applications and operation
E-17.02.02L	demonstrate knowledge of procedures to wipe on wood finishes	identify <b>cloth materials</b> used to wipe on wood finishes, and describe their procedures and techniques for use

### Range of Variables

**wood finishes that can be wiped on** include: Danish oils, lemon oils, stains

**cloth materials** include: lamb's wool, cheese cloth, cotton rags

## E-17.03 Sprays on wood finishes

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
E-17.03.01P	thin wood finishes	wood finishes are thinned according to manufacturers' specifications to obtain a uniform finish with adequate coverage
E-17.03.02P	apply wood finish with <b>spray equipment</b>	wood finish is applied using <b>spray equipment</b> according to manufacturers' specifications while ensuring proper atomization

### Range of Variables

**spray equipment** includes: HVLP, conventional, air-assisted/airless

## Knowledge

	Learning Outcomes	Learning Objectives
E-17.03.01L	demonstrate knowledge of <b>wood finishes that can be sprayed on</b> , their characteristics, applications and operation	identify <b>wood finishes that can be sprayed on</b> , and describe their characteristics, applications and operation
E-17.03.02L	demonstrate knowledge of procedures to spray on wood finishes	describe procedures to thin wood finishes before spraying
		describe procedures and <b>techniques</b> to spray on wood finishes
		identify <b>spray equipment</b> used to spray on wood finishes, and describe their procedures for use

### Range of Variables

**wood finishes that can be sprayed on** include: non-grain raising stains, spirit stains, penetrating oil stains, clear finishes

**techniques** include: overlap, even strokes

**spray equipment** includes: HVLP, conventional, air-assisted/airless

# Major Work Activity F

## Prepares and applies industrial paints and coatings

### Task F-18 Prepares for application of industrial paints and coatings

#### Task Descriptor

Painters and decorators must prepare for the application of industrial paints and coatings by mixing, thinning, heating and agitating. This task also includes the installation of fibre-reinforced plastic (FRP) which is used in industrial applications such as tank liners and explosion-proof areas to significantly strengthen the coatings.

#### F-18.01 Prepares industrial paints and coatings

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
F-18.01.01P	determine mil thickness	mil thickness is determined according to job specifications and product data sheet
F-18.01.02P	determine <b>mixing information</b>	<b>mixing information</b> is determined according to product data sheet
F-18.01.03P	mix paints and coatings	paints and coatings are mixed according to product data sheet using <b>tools and equipment</b>
F-18.01.04P	verify coating temperature meets requirements of product data sheet	coating temperature meets requirements of product data sheet

#### Range of Variables

**mixing information** includes: ratios, pot life, induction time, additives

**tools and equipment** include: pneumatic paddles, mixing sticks

## Knowledge

	Learning Outcomes	Learning Objectives
F-18.01.01L	demonstrate knowledge of industrial paints and coatings, their characteristics, <b>properties and applications</b>	identify types of industrial paints and coatings, and describe their characteristics, <b>properties and applications</b>
F-18.01.02L	demonstrate knowledge of procedures to prepare industrial paints and coatings	identify <b>tools and equipment</b> used to prepare industrial paints and coatings, and describe their procedures for use
		describe procedures to prepare industrial paints and coatings
		identify hazards, <b>safe work practices and equipment</b> when preparing industrial paints and coatings

### Range of Variables

**properties and applications** include: exposure to heat, moisture, water, acids, UV

**tools and equipment** include: pneumatic paddles, mixing sticks

**safe work practices and equipment** include: explosion-proof lighting, ventilation and respiratory equipment

## F-18.02 Installs fibre-reinforced plastics (FRP)

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	no	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
F-18.02.01P	apply bonding primer to substrates without profile	bonding primer is applied to substrates without profile
F-18.02.02P	verify profile and cleanliness of substrate	profile and cleanliness of substrate are verified
F-18.02.03P	apply primer to bare substrate with profile	primer is applied to bare substrate with profile
F-18.02.04P	cut matting to fit required substrate area	matting is cut to fit required substrate area
F-18.02.05P	overlap matting to ensure complete coverage	matting is overlapped to ensure complete coverage
F-18.02.06P	calculate ratios to mix resin with catalyst	ratios to mix resin with catalyst are calculated according to product data sheet
F-18.02.07P	saturate mesh with resin	mesh is saturated with resin using <b>tools and equipment</b>

F-18.02.08P	remove air bubbles	air bubbles are removed using aluminum and spiked (porcupine) rollers to avoid failures in the FRP
F-18.02.09P	apply second resin coat to seal FRP and apply wax coat	second resin coat is applied to seal FRP and wax coat is applied to prevent contact between product and FRP

### Range of Variables

*tools and equipment* include: brushes, rollers, spray equipment

<b>Knowledge</b>		
	<b>Learning Outcomes</b>	<b>Learning Objectives</b>
F-18.02.01L	demonstrate knowledge of FRP, their characteristics and applications	identify types of FRP, and describe their characteristics and applications
F-18.02.02L	demonstrate knowledge of procedures to install FRP	identify <i>tools and equipment</i> used to install FRP, and describe their procedures for use
		describe procedures to install FRP

### Range of Variables

*tools and equipment* include: brushes, rollers, spray equipment



## Task F-19 Applies industrial paints and coatings

### Task Descriptor

Industrial coatings are designed for various purposes such as corrosion resistance, fire resistance, abrasion resistance and flexibility. They may be applied by brush, roller or spray equipment. Their application requires skills and training in specialized equipment and processes. Safety considerations are of particular importance to this task.

#### F-19.01 Applies industrial paints and coatings with hand tools

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

#### Skills

	Performance Criteria	Evidence of Attainment
F-19.01.01P	verify substrate temperature, humidity, dew point and cleanliness	substrate temperature, humidity dew point and cleanliness are verified according to product data sheets and job specifications
F-19.01.02P	brush, roll or squeegee on industrial paints and coatings	industrial paints and coatings are brushed, rolled or squeegeed on according to job requirements
F-19.01.03P	apply uniform coating and measure mil thickness	uniform coating is applied and mil thickness is measured using wet mil gauge
F-19.01.04P	perform visual inspection during application	visual inspection is performed during application to identify <b>problems</b>
F-19.01.05P	measure dry film thickness after specified cure time	dry film thickness is measured after specified cure time
F-19.01.06P	repair <b>problems</b>	<b>problems</b> are repaired by sanding and scraping cured coatings and recoating, or removing and reapplying, according to manufacturers' specifications

### Range of Variables

**problems** include: runs, sags, misses

## Knowledge

	Learning Outcomes	Learning Objectives
F-19.01.01L	demonstrate knowledge of industrial paints and coatings, their characteristics, <b>properties and applications</b>	identify types of industrial paints and coatings, and describe their characteristics, <b>properties and applications</b>
F-19.01.01L	demonstrate knowledge of procedures to apply industrial paints and coatings with <b>hand tools</b>	identify <b>hand tools</b> used to apply industrial paints and coatings, and describe their procedures for use
		describe procedures to apply industrial paints and coatings
		identify hazards and describe safe work practices when applying industrial paints and coatings with <b>hand tools</b>

### Range of Variables

**properties and applications** include: exposure to heat, moisture, water, acids, UV

**hand tools** include: squeegees, spiked (porcupine) rollers, brushes, rollers

## F-19.02 Applies industrial paints and coatings with spray equipment

NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU
NV	yes	NV	NV	NV	yes	yes	yes	yes	yes	NV	NV	NV

## Skills

	Performance Criteria	Evidence of Attainment
F-19.02.01P	verify substrate temperature, humidity, dew point and cleanliness	substrate temperature, humidity, dew point and cleanliness are verified according to product data sheets and job specifications
F-19.02.02P	spray industrial paints and coatings	industrial paints and coatings are sprayed according to job requirements
F-19.02.03P	adjust pump pressure for atomization and fan of paints and coatings	pump pressure is adjusted for atomization and fan of paints and coatings
F-19.02.04P	plan sequence of spraying to avoid runs and sags	sequence of spraying is planned to avoid runs and sags
F-19.02.05P	stripe coat leading edges and welds	leading edges and welds are stripe coated to ensure adequate coverage
F-19.02.06P	use overlap procedure	overlap procedure is used to apply uniform spray coating by overlapping 50%

F-19.02.07P	apply uniform coating and measure film thickness using wet mil gauge	uniform coating is applied and film thickness is measured using wet mil gauge at regular intervals according to American Society for Testing and Materials (ASTM) standard
F-19.02.08P	perform visual inspection	visual inspection is performed to identify <b>problems</b>
F-19.02.09P	measure dry film thickness	dry film thickness is measured after specified cure time
F-19.02.10P	repair <b>problems</b>	<b>problems</b> are repaired by sanding and scraping cured coatings and recoating, or removing and reapplying according to manufacturers' specifications and jurisdictional regulations

## Range of Variables

**problems** include: runs, sags, misses

Knowledge		
	Learning Outcomes	Learning Objectives
F-19.02.01L	demonstrate knowledge of industrial paints and coatings, their characteristics, <b>properties and applications</b>	identify types of industrial paints and coatings, and describe their characteristics, <b>properties and applications</b>
F-19.02.02L	demonstrate knowledge of procedures to apply industrial paints and coatings with <b>spray equipment</b>	identify <b>spray equipment</b> used to apply industrial paints and coatings, and describe their procedures for use
		describe procedures to apply industrial paints and coatings with <b>spray equipment</b>
		describe overspray and its effects on surrounding environment
		identify hazards and <b>specialized safety procedures and equipment</b> when applying industrial paints and coatings with <b>spray equipment</b>

## Range of Variables

**properties and applications** include: exposure to heat, moisture, water, acids, UV

**spray equipment** include: plural pumps, airless spray pumps with inline heaters, power rollers, conventional spray equipment

**specialized safety procedures and equipment** include: explosion-proof lighting, ventilation and respiratory equipment, confined space procedures and equipment

# Appendix A

## Acronyms

AMPP	Association for Materials Protection and Performance
ASTM	American Society for Testing and Materials
FRP	Fibre-reinforced Plastic
HEPA	high-efficiency particulate air
HVLP	High Volume Low Pressure
ISO	International Organization for Standardization
JSA	Job Safety Analysis
MPI	Master Painters Institute
NACE	National Association of Corrosion Engineers
OH&S	Occupational Health and Safety
PPE	Personal Protective Equipment
PVC	Polyvinyl chloride
SDS	Safety Data Sheet
SSPC	Society for Protective Coatings
T&M	Time and Materials
TDG	Transportation of Dangerous Goods
TSP	Trisodium Phosphate
VOC	Volatile Organic Compound
WHMIS	Workplace Hazardous Materials Information System

# Appendix B

## Tools and Equipment / Outils et équipement

### Personal Protective Equipment (PPE) and Safety Equipment / Équipement de protection individuelle (EPI) et équipement de sécurité

air conditioners/heaters for fresh air hood	cagoule d'adduction d'air frais
air purifiers	conditionneur d'air
blast-spray hood	masque avec visière et cagoule
coveralls	combinaisons
dust masks	masques antipoussières
ear plugs and muffs	protecteurs et bouchons d'oreilles
exhaust fan	ventilateur d'évacuation
eye wash facilities	bains oculaires
face shields	écrans faciaux
fall arrest equipment	équipement contre les chutes
fire blankets	couvertures anti-feu
fire extinguishers	extincteurs
fire hoses	boyaux d'incendie
first aid equipment	trousse de premiers soins
fresh air hood	cagoule d'adduction d'air frais
fume and toxic gas detector	détecteur de fumées nocives et de vapeurs toxiques
gloves	gants
goggles	lunettes à coques
hard hat	casque de sécurité
harness	harnais
high-efficiency particulate air (HEPA) air filters (respirators, exhaust fans, vacuums)	filtre à haute efficacité pour les particules de l'air (HEPA) (respirateurs, ventilateurs d'extraction, aspirateurs d'air)
knee pads	protège-genoux
lanyards	cordons de retenue
latex gloves	gants en latex
respirators (air supplied, vapour, particle)	respirateurs (à adduction d'air, contre les vapeurs, à particule)
rope grabs	coulisseau de sécurité
safety glasses	lunettes de sécurité
safety lines	lignes de sécurité
safety vest	gilet de sécurité
self-contained breathing apparatus (SCBA)	appareil respiratoire autonome
signage	signalisation
spill kits	trousse de lutte contre les déversements
steel toed boots	bottes à embout d'acier
toe guards	protège-orteils
two-way radios	radios avec émetteur-récepteur
warning tapes	rubans de mise en garde

## Hand Tools / Outils à main

air hose repair kits	trousses de réparation de tuyau à air
aluminium rollers	rouleaux d'aluminium
aprons	tabliers
broad knives	couteaux à large lame
brooms	balais
brush and roller spinners	essoreuses pour pinceaux et rouleaux
brush extenders	rallonges pour pinceau
brushes (various types of natural (animal hair) and synthetic bristle brushes and various types of handles)	pinceaux (divers types de pinceaux à soies naturelles [poils d'animaux] et synthétiques et divers types de manches)
can hooks	crochets pour pot
caulking guns	pistolets à calfeutrer
chalk lines	cordeau à craie
cheese cloths	étamines
chisels	outils de coupe
cutters	ciseaux
drop sheets	toiles de protection
duct tape	ruban adhésif
dust pans	porte-poussière
dusters	chiffons à épousseter
extension poles	tiges-rallonges
files	limes
hammers	marteaux
hand masking machine	applicateur manuel de ruban-cache
hawk	bouclier à mortier
hexagon keys	clés hexagonales
leather chamois	chamois de cuir
levels and lasers	niveaux et lasers
masking tape	ruban-cache
mop	vadrouille
nail punch	chasse-clou
nut drivers	presse-écrou
pails	seaux
paint pads	tampons pour peinture
paint strainer	tamis pour peintures
pencils	crayons
pliers	pinces
plumb bobs	fil à plomb
pole sanders	ponceuses à manche
putty knives	couteaux à mastiquer
rags	chiffons
razor blades	lames de rasoir
roller cages	cages à rouleaux
roller grids	grilles pour rouleaux
roller sleeves	manches à rouleaux
sanding blocks	bloc de ponçage
sanding sponges	éponge à ponçage
sandpaper	papier sablé
scrapers	grattoirs
screwdrivers	tournevis
shovel	pelle
spiked (porcupine) rollers	rouleaux à pointes (porc-épic)
sponges	éponges

squeegees  
steel wool  
stir sticks  
straight edge  
tack cloths  
tape holders  
tarps/containments  
trays  
trowels  
utility knives  
wire brushes  
wrenches (adjustable, various sizes)

raclettes  
laine d'acier  
bâtons à mélanger  
règle  
chiffons collants  
étuis pour ruban  
bâches/enveloppes de protection  
bacs  
truelles  
couteaux universels  
brosses métalliques  
clés (réglables, de différentes tailles)

## **Power Tools and Pneumatic Tools / Outils mécaniques et pneumatiques**

air chisels/scrapers  
air dryers  
compressors  
computer/colour matching software  
dehumidifiers  
drills  
dust collectors  
fans  
grinders (angle grinder, die grinder)  
  
hand-held bristle tool  
heat guns  
lighting (explosion-proof, halogen, LED)  
needle guns  
paint agitators  
plotters  
pneumatic caulking guns  
pneumatic mixers  
pressure feed rollers  
pressurized blasting equipment and  
components : deadman switches (electric or  
air), nozzles (venture, straight bore), blast  
cabinets, blasting pots, blast hoses, blasting  
hoods, hydroblast equipment, centrifugal  
blasting equipment  
  
printers  
rotary peeners  
sanders  
vacuum cleaners (with HEPA filters)

burins/grattoirs mécaniques  
séchoirs  
compresseurs  
ordinateur/logiciel d'échantillonnage de couleur  
déshumidificateurs  
perceuses  
dépoussiéreurs  
ventilateurs  
meuleuses (meuleuse d'angle, meule à rectifier  
les matrices)  
outil à soies portatif  
pistolets thermiques  
éclairage (antidéflagrant, à halogène, DEL)  
pistolets à aiguilles  
agitateurs de peinture  
traceurs  
pistolets à calfeutrer pneumatiques  
mélangeurs pneumatiques  
rouleaux sous pression  
équipement et matériel de décapage par jet de  
sable à pression : disjoncteur de sûreté  
(système électrique ou à air), buses (à  
venturi, à passage direct), cabinet de  
sablage, dispositifs de décapage, boyaux de  
sablage, hottes de sablage, matériel de  
sablage à l'eau, matériel de sablage  
centrifuge  
imprimantes  
appareils Roto-Peen  
ponceuses  
aspirateurs (avec filtres HEPA)

## Spray Equipment / Équipement de pulvérisation

air-assisted airless spray equipment	équipement de pulvérisation pneumatique sans air
airless spray equipment (electric and internal combustion)	équipement de pulvérisation sans air (électrique et à combustion interne)
conventional spray equipment	équipement de pulvérisation traditionnel
electrostatic spray equipment	équipement de pulvérisation électrostatique
HVLP spray equipment	équipement de pulvérisation à haut volume et à basse pression (HVBP)
plural component spray pumps	pompes de pulvérisation à multicomposants
power rollers spray equipment components (compressors, inline heaters, pump filters, spray gun extensions, spray guns, spray lines, spray tips, washers and housing, spray whips and swivels, etc.)	composants des rouleaux mécaniques de pulvérisation (compresseurs, appareils de chauffage instantané, filtres pour pompes, rallonges de pistolet de pulvérisation, pistolets de pulvérisation, lignes de pulvérisation, buse d'injecteur, rondelles et corps, pivots et fouets de pulvérisation, etc.)
spray hoods	hottes de pulvérisation
texture spray machine	pulvérisateur pour peinture texturée
thermal spray equipment	équipement de pulvérisation thermique

## Measuring and Testing Equipment / Outils d'essai et de mesure

adhesion tester	vérificateur d'adhésion
air monitoring equipment	instrument de surveillance de l'air
architectural rule	règle d'architecte
blotter test kit	trousse de test sur papier buvard
calculator	calculatrice
clear tape (contaminant tester)	ruban transparent (appareil de test de dépôts de contaminants)
coating temperature probe	sonde de température du revêtement
digital temperature gun	pistolet de température numérique
dry film thickness gauge	jauge d'épaisseur du feuil sec
holiday detector	détecteur de manques
humidity meter	appareil de mesure de l'humidité
lead test kit	appareil de détection du plomb
measuring cup	tasse graduée
measuring tape	ruban à mesurer
moisture meter	appareil de mesure du degré d'humidité
profile gauge/replica tape	profilomètre/bande de réplique
pull test kit	trousse de test de traction magnétique
salt test kit	trousse de test de teneur en sel
sling psychrometer	psychromètre fronde
thermometers	thermomètres
viscosity cup	godet de viscosité
wet mil gauge	jauge d'épaisseur du feuil frais
yard stick	règle graduée



## Access Equipment and Rigging, Hoisting and Lifting Equipment / Équipement d'accès et équipement de gréage et de lavage

aerial platforms (boom and scissor lifts)	plateformes élévatrices (à nacelles et à ciseaux)
beam rollers	rouleaux à poutre
boatswain's chair	sellettes
elevated work platforms	plateformes de travail élévatrices
grounding equipment	équipement de mise à la terre
ladder jacks	échafaudages sur échelles
ladders	échelles
mechanical scaffolds	échafaudages mécaniques
planks (aluminum, wood)	planches (aluminium, bois)
platforms	plateformes
rigging components (straps, slings, chains and shackles)	dispositifs de gréage (sangles, élingues, chaînes et manilles)
rolling scaffolds	échafaudages roulants
scaffolding components (stirrups, planks, outriggers and cross braces)	composants de l'échafaudage (tirants, planches, stabilisateurs et traverses)
stationary scaffolds	échafaudages fixes
suspended access systems	échafaudages volants
transfer chains	chaînes de transfert

## Specialty Wall Covering Tools / Outils pour revêtements muraux spéciaux

cutting knives	couteaux fraiseurs
double cutter	fraise double
glue gun	pistolet à colle
hypodermic needle/syringe	aiguille hypodermique/seringue
paste brush	brosse à colle
paste machine	encolleuse
paste table	table pour encoller
perforator	perforateur
plastic smoother	lisseur en plastique
seam roller	rouleau à joints
shears/scissors	cisailles
sled knives	couteaux de peintre
smoothing brush	pinceau lissant
steam stripper	décolleuse à vapeur
trimming wheels	disques de polissage
vinyl table	table de coupe pour vinyle
water trough/dams	bac d'eau/réducteur de volume d'eau

## Specialty Finishing Tools and Equipment / Outils et équipement pour finis spéciaux

artistic brushes	pinceaux d'artiste
badger blender	blaireau
camel hair brush	brosse à poils de chameau
caulk spatula (various sizes)	spatule de calfeutrage (de différentes tailles)
check roller	rouleau décoratif
dragger	queue à lisser
fan brushes	pinceaux éventails
fitch brushes	pinceaux putois

flogging brushes  
gilding tip brushes  
goose feathers  
graining combs  
Japan scraper (pigment scraper)  
mottling brushes  
newspaper and plastic sheets  
notched spreaders  
piped overgrainer  
pounce wheels  
projectors  
rocker grainer  
sea sponges  
stencil brush  
stencil knife  
stencils  
stiplers  
sword strippers  
Venetian plaster trowel

pinceaux pour encoller  
pinceaux d'enluminure  
plumes d'oies  
spalters à crans – peignes  
grattoir japonais (grattoir à pigment)  
pinceaux à marbrer  
papier journal et feuilles de plastique  
épandeurs à encoches  
spalter-brosse  
roulettes à tailler  
projecteurs  
berceau-greneur  
éponges naturelles (de mer)  
brosse à pochoir  
couteau de pochoir  
pochoirs  
outils de pointillage  
rouleaux-pochoirs  
truelle pour le plâtre vénitien

# Appendix C

## Glossary / Glossaire

<b>“maintain a wet edge”</b>	process of stroking or rolling the paint from dry areas back into wet areas to ensure a coat of paint always blends back into itself	<b>« conserver une démarcation humide »</b>	procédé par lequel on applique la peinture par jets ou à l’aide d’un rouleau en passant des sections sèches aux sections humides afin d’assurer un épandage uniforme des couches
<b>abrasive blasting</b>	process used to clean a surface or create a profile with abrasive media such as sand, steel shot, beads, glass, soda or walnut shells	<b>décapage par projection d’abrasif</b>	procédé par lequel on nettoie une surface ou que l’on crée un profil à l’aide d’abrasifs comme du sable, des grenailles d’acier, des perles, du verre, du carbonate de sodium ou des coquilles de noix
<b>acclimatize</b>	bringing a product to ambient temperature before use	<b>acclimater</b>	amener un produit à température ambiante avant l’utilisation
<b>acrylic latex paint</b>	water-thinned paint which employs synthetic acrylic resin as the majority of the binder	<b>peinture acrylique au latex</b>	peinture diluée avec de l’eau et dans laquelle la résine acrylique agit en majeure partie comme agent liant
<b>airless spraying</b>	process of atomization of paint by forcing it through an orifice at high pressure; the effect is often aided by the vaporization of the solvents, especially if the paint has been previously heated	<b>pulvérisation sans air</b>	procédé de pulvérisation de la peinture par lequel la peinture est projetée sous haute pression par un orifice; l’effet est souvent aidé par la vaporisation de solvants, surtout si la peinture a été chauffée
<b>alkyd paint</b>	paint which contains a synthetic alcohol-based resin; alkyd paint must be thinned and cleaned with solvent or paint thinner; it can be used in place of oil-based paints	<b>peinture à l’alkyde</b>	peinture qui contient une résine synthétique à base d’alcool et qui doit être diluée et nettoyée à l’aide de solvant ou de diluant de peinture; elle peut être utilisée au lieu des peintures à base d’huile

<b>alligatoring</b>	paint film cracking that makes the surface look like alligator skin	<b>peau de crocodile</b>	caractéristique d'une surface dont le feuil de peinture craquelé ressemble à la peau d'un crocodile
<b>angled sash brush</b>	angled brush used for cutting-in	<b>pinceau biseauté</b>	pinceau à angle utilisé pour faire le découpage
<b>back priming</b>	applying a coat of paint to the back of woodwork or exterior siding to prevent moisture from entering the wood and causing the grain to swell or wood to warp	<b>enduction d'envers</b>	appliquer une couche de peinture au dos de la boiserie ou du revêtement extérieur afin d'empêcher l'humidité de pénétrer le bois et de faire gonfler le fil ou d'empêcher le gauchissement du bois
<b>backing rod</b>	foam plastic rod inserted in a joint to be sealed to regulate the depth of sealant	<b>tige d'appui</b>	tige en plastique cellulaire insérée dans un joint à sceller pour réduire la profondeur du produit d'étanchéité
<b>bleach</b>	product creating a chemical process to lighten wood finishes and/or to create a uniform colour of wood	<b>agent de blanchiment</b>	produit qui crée un procédé chimique pour éclaircir les finis pour le bois ou pour créer une couleur de bois uniforme
<b>blistering</b>	forming of bubbles or pimples on the painted surface; blistering is caused by moisture in the substrate, by paint having been applied before the previous coat was dry, and by excessive heat during or after application	<b>boursouffure</b>	formation de bulles ou de cloques sur la surface peinte; les boursouffures sont causées par la présence d'humidité dans le subjectile, par de la peinture ayant été appliquée avant que la couche précédente ait complètement séché ou par une chaleur excessive durant ou après l'application
<b>blooming</b>	a cloudy, waxy, powdery, or hazy deposit appearing on the surface of a dried enamel or varnish film immediately after the film has dried and affecting the gloss of the film	<b>bleuissement</b>	un dépôt opaque, cireux, poudreux ou brumeux qui apparaît sur la surface de l'émail ou le film de vernis sec, immédiatement après le séchage, et qui affecte le lustre du film

<b>blushing</b>	a defect that occurs during the drying or curing process because of condensation of moisture occurring on a coating surface and visible as water spot.	<b>opalescence</b>	une défectuosité qui survient lors du séchage ou du durcissement en raison de la condensation de l'humidité sur une surface de revêtement, et qui prend la forme d'une tache d'eau
<b>box</b>	pouring two or more paints together to mix in order to achieve a consistent colour and viscosity	<b>transvaser</b>	combiner deux ou plusieurs peintures et les mélanger pour obtenir une couleur et une viscosité uniformes
<b>broad knife</b>	flexible bladed knife used to apply fillers	<b>couteau à enduire</b>	couteau à lame flexible utilisé pour appliquer les bouche-pores
<b>catalyst</b>	additive added to base to chemically activate the paint or coating for the purpose of curing	<b>catalyseur</b>	adjuvant ajouté au produit de base pour activer chimiquement le durcissement de la peinture ou de l'enduit
<b>checking</b>	kind of paint failure in which many small cracks appear on the surface of the paint	<b>fendillement</b>	sorte de défectuosité de la peinture se caractérisant par l'apparition de plusieurs petites fissures à la surface de la peinture
<b>corner bead</b>	metal, paper or plastic covering protecting and reinforcing corners of drywall	<b>baguette d'angle</b>	revêtement en métal, en papier ou en plastique qui protège et renforce les coins des panneaux de gypse
<b>cracking</b>	splitting of a dry paint or varnish film, usually a result of aging or movement of the substrate; different forms are hair-line cracking, checking, crazing, grain cracking, or alligatoring	<b>craquelage</b>	clivage d'un feuil de peinture ou de vernis sec dû au mûrissement ou au déplacement du subjectile; les différentes formes comprennent les fissures fines, le fendillement, le faïençage les gerçures de la fleur ou la peau de crocodile
<b>doffing</b>	taking off (an item of clothing or personal protective equipment [PPE]). When doffing PPE, it is important to protect self and others from contamination.	<b>enlever</b>	retirer (un vêtement ou de l'EPI). Lorsqu'on retire l'EPI, il est important de protéger les autres et soi-même des contaminants.

<b>donning</b>	putting on (an item of clothing or personal protective equipment (PPE)). When donning PPE, it is important to protect self and others from contamination.	<b>porter</b>	revêtir (un vêtement ou une pièce d'équipement de protection individuelle [EPI]). Lorsqu'on porte l'EPI, il est important de protéger les autres et soi-même des contaminants.
<b>draw down</b>	sample panel created by applying paint being used in order to visualize finished product for comparison and approval	<b>échantillon témoin</b>	panneau échantillon créé par l'application de peinture et utilisé pour visualiser le produit fini aux fins de comparaison et d'approbation
<b>drier</b>	paint ingredient that aids the drying or hardening of the film	<b>siccatif</b>	ingrédient de la peinture qui accélère le processus de séchage ou de durcissement du feuil
<b>efflorescence</b>	deposit of salts that remains on the surface of masonry, brick or plaster when water has evaporated	<b>efflorescence</b>	formation d'un dépôt de sel sur la surface de la maçonnerie, de la brique ou du plâtre après que l'eau se soit évaporée
<b>eggshell</b>	gloss range between flat and semi-gloss; sheen closely resembles the lustre of an eggshell; note that eggshell is a degree of gloss, not a colour	<b>coquille d'œuf</b>	nuance de brillance qui se situe entre le fini mat et le fini semi-brillant dont le lustre ressemble énormément à celui d'une coquille d'œuf; prendre note que coquille d'œuf est un degré de brillance et non pas une couleur
<b>elastomeric</b>	flexible high performance coating used to bridge fractures in concrete or stucco	<b>revêtement élastomère</b>	revêtement flexible de haute performance qui corrige les ruptures dans le béton ou le stuc
<b>electrostatic spraying</b>	paint spraying process using electrically charged particles in the paint and a grounded substrate to significantly reduce overspray	<b>pulvérisation par pression électrostatique</b>	procédé d'application de peinture au pistolet qui consiste à utiliser des particules chargées électriquement dans la peinture et un subjectile mis à la terre pour diminuer de manière significative la surpulvérisation

<b>emulsion</b>	preparation where minute particles of one liquid such as oil are suspended in another such as water; used for poly-mix paint in spraying techniques	<b>émulsion</b>	préparation où d'infimes particules d'un liquide, comme l'huile, sont suspendues dans un autre liquide, comme l'eau; utilisée pour les peintures à mélanges multiples dans les techniques de pulvérisation
<b>enamel</b>	paint that forms an especially smooth, hard film; enamels may be obtained in a full range of glosses and can be either latex, alkyd or oil	<b>émail</b>	peinture qui forme un feuil particulièrement lisse et dur; l'émail est offert dans une gamme complète de brillance et peut être à base de latex, d'alkyde ou d'huile
<b>epoxy</b>	product made from synthetic resin derived from petroleum; epoxies, which are generally cured by catalysts, are perhaps the most durable of all coatings	<b>résine d'époxy</b>	produit fait à base de résine synthétique dérivée du pétrole; la résine d'époxy, qui est généralement durci à l'aide de catalyseurs, est probablement le revêtement le plus durable qui existe
<b>etching</b>	to wear away or roughen a substrate with an acid or other chemical agent or with a fine abrasive prior to painting to increase adhesion	<b>mordançage</b>	user un subjectile ou le rendre rugueux à l'aide d'un acide ou d'un agent chimique, ou d'un abrasif fin avant d'appliquer la peinture pour en augmenter l'adhérence
<b>faux finish</b>	technique used to change surfaces into appearing to be of a different material; for instance, to make a wall look like granite, marble or a wood grain	<b>faux fini</b>	technique utilisé pour donner l'impression qu'une surface est faite d'un autre matériau; par exemple, l'imitation de granit, de marbre ou de fil de bois sur un mur
<b>feathering</b>	process used to blend a small area into its surroundings after spot-priming, applying filler or sanding off edges of old paint	<b>ponçage en biseau</b>	procédé par lequel on fusionne un endroit retouché avec le reste de la surface en appliquant du bouche-pores ou en ponçant la surface de l'ancienne peinture
<b>filler</b>	ready-mixed paste or powder used for repairing small holes and cracks in the surface to be painted	<b>bouche-pores</b>	pâte ou poudre prête à l'emploi utilisée pour réparer des petits trous et des petites fissures dans la surface à peindre

<b>film thickness</b>	depth or thickness of the dry coating in millimetres	<b>épaisseur du feuil</b>	profondeur ou épaisseur d'une couche à sec en millimètres
<b>fire retardant</b>	coating which will reduce flame spread, resist ignition when exposed to high temperature, or insulate the substrate and delay damage to the substrate	<b>ignifuge</b>	enduit qui réduit la propagation des flammes, qui ne s'enflamme pas à de hautes températures ou qui isole le substrat et retarde les dommages faits à celui-ci
<b>fish eyes</b>	paint film defect caused by contaminants such as oil or water deposits	<b>yeux de poissons</b>	défectuosité du feuil de peinture causée par des contaminants comme des dépôts d'huile ou d'eau
<b>flash point</b>	temperature at which a coating or solvent produces vapours that are capable of being ignited	<b>point d'éclair</b>	température à laquelle le revêtement ou le solvant émet des vapeurs qui sont inflammables
<b>flashing</b>	paint film defect caused by inadequate coverage or uneven absorption	<b>embu</b>	défectuosité du feuil de peinture causée par une couverture insuffisante ou une absorption inégale
<b>flat paint</b>	paint with no gloss even when the surface is viewed from an angle; flat finish has even less gloss than an eggshell finish; flat paint is less durable than higher gloss paint	<b>peinture mate</b>	peinture sans brillant même lorsque la surface est observée en angle et dont le fini mat a encore moins de brillant que le fini coquille d'œuf; la peinture mate est moins durable que la peinture très brillante
<b>galvanic action</b>	corrosion caused by dissimilar metals being in contact with each other	<b>action galvanique</b>	corrosion causée par le contact de métaux différents
<b>gilding</b>	applying metal leaf (gold, palladium, brass, aluminum) for decorative effects	<b>dorure</b>	procédé qui consiste à appliquer une feuille de métal (or, palladium, laiton, aluminium) pour obtenir des effets décoratifs
<b>glaze</b>	transparent or translucent coatings applied over a painted surface to produce blended effects of their colours	<b>glacis</b>	enduits transparents ou translucides appliqués sur une surface peinte pour produire des effets de mélange de couleurs



<b>gloss</b>	ability of the finished surface to reflect light in a mirror-like manner; the higher the gloss, the more scrubbable and durable the finish; degrees of gloss include flat, velvet, eggshell, low lustre, semi-gloss and high gloss	<b>brillant</b>	capacité de la surface finie à réfléchir la lumière à la manière d'un miroir; plus le brillant est intense, plus le fini est lavable et durable, et le degré de brillance peut être mat, velours, coquille d'œuf, peu brillant, semi-brillant et très brillant
<b>graining</b>	simulating the grain of wood by means of specially prepared colours or stains and the use of graining tools or special brushing techniques	<b>veinage</b>	reproduction du grain de bois à l'aide de teintures ou de colorants spécialement préparés et d'outils imitant le grain du bois ou de techniques spéciales d'application au pinceau
<b>grout</b>	fluid mortar mixture consisting of cement and water with or without aggregate	<b>coulis</b>	mélange de mortier liquide fait de ciment et d'eau avec ou sans granulats
<b>hoarding</b>	tall screen or fence used to screen off and contain a construction site or work area	<b>palissade</b>	grand écran ou grande clôture servant à masquer ou à délimiter un chantier de construction ou une zone de travaux
<b>holiday tester</b>	specialty tool used to detect pinholes and flaws in coatings on conductive substrates	<b>détecteur de manques</b>	outil spécialisé pour détecter les piqûres et les irrégularités dans les revêtements des subjectiles conducteurs
<b>honeycomb (bug holes)</b>	concrete that, due to lack of the proper amount of fines or vibration, contains abundant interconnected voids or cavities	<b>nids d'abeilles</b>	béton qui, en raison d'un manque de vibration ou de remplissage, contient de nombreux espaces vides ou des cavités communicantes
<b>hot spots</b>	incompletely cured lime spots that bleed through the coating on a plastered wall	<b>zones tendres</b>	zones qui ne sont pas complètement sèches et qui saignent à travers l'enduit appliqué sur un mur en plâtre

<b>induction time</b>	time interval that must elapse after mixing the components of a multi-component paint before application can begin; also known as sweat-in time	<b>temps d'induction</b>	laps de temps qui doit s'écouler entre le mélange des composants d'une peinture à plusieurs composants et l'application de la peinture; aussi appelé temps d'exsudation
<b>intumescent coating</b>	fire retardant coating which, when heated, becomes plastic and produces non-flammable gasses, such as carbon dioxide and ammonia; the gasses are trapped by the film, converting it to an expanding foam; at this stage, the film solidifies, resulting in a thick, highly insulating layer of carbon, which effectively protects the substrate from fire	<b>revêtement intumescent</b>	revêtement ignifuge qui, lorsque chauffé, se transforme en plastique et émet des gaz non inflammables comme le dioxyde de carbone et l'ammoniac; les gaz sont emprisonnés par le feu, qui les convertit en mousse à expansion, et à ce stade, le feu se solidifie, produisant une couche épaisse et très isolante de carbone qui protège de manière efficace le sujet contre le feu
<b>knock-down</b>	a technique used to flatten the top of textured finishes for a unique look	<b>fini écrasé</b>	technique utilisée pour matir le haut des finis texturés pour obtenir une allure unique
<b>lacquer</b>	clear or pigmented coating that dries quickly by evaporation of solvent; transparent protective film; can be matte, eggshell or gloss	<b>laque</b>	enduit transparent ou pigmenté qui sèche rapidement par évaporation du solvant et feuil protecteur transparent qui peut être mat, coquille d'œuf ou brillant
<b>latex</b>	water-based paint product; latex has more permeability than oils and it eliminates odour and dangers associated with organic solvents; latex is fast-drying, has good colour retention, is more resistant to blistering and cleans up easily	<b>latex</b>	peinture à base d'eau; la perméabilité la peinture au latex est supérieure à celle de la peinture à huile et dont l'utilisation permet d'éliminer les odeurs et les dangers associés aux solvants organiques; la peinture au latex sèche rapidement, retient bien la couleur, est plus résistante aux boursouffures et se nettoie facilement

<b>lifting</b>	raising and lifting of the surface as a result of the softening and penetration of a previous film by solvents in the paint being applied over it	<b>détrempe</b>	soulèvement et levée du revêtement à la suite du ramollissement et de la pénétration d'un feuil précédent par des solvants dans la peinture appliqués sur ce feuil
<b>marbling</b>	technique used on surfaces to give appearance of marble	<b>marbrage</b>	technique utilisée sur les surfaces pour donner une apparence marbrée
<b>masonry</b>	mineral-based building material such as cement, mortar, stone, brick and stucco	<b>maçonnerie</b>	matériau de construction comme le ciment, le mortier, la pierre, la brique et le stuc
<b>mildewcide</b>	chemical agent, often included in exterior paints and caulks, that discourages mildew growth on the paint surface	<b>agent antimoisissure</b>	produit chimique souvent présent dans les peintures et les produits de calfeutrage extérieurs pour empêcher la moisissure de s'installer à la surface de la peinture
<b>mill scale</b>	coating on new steel created by the hot roll process; after weathering, it appears flaky and scaly; must be removed before applying coating	<b>calamine</b>	couche qui se forme sur l'acier lors des opérations de laminage à chaud; la couche écaillée apparaît après une exposition aux intempéries et elle doit être enlevée avant l'application de l'enduit
<b>muriatic acid</b>	chemical used to etch and neutralize concrete substrates prior to applying paints and coatings; it is a diluted solution of hydrochloric acid	<b>acide chlorhydrique</b>	produit chimique utilisé pour décrocher et neutraliser des subjectiles en béton avant d'appliquer les peintures et les enduits; il s'agit d'une solution diluée d'acide chlorhydrique
<b>oil paint</b>	paint which is oil-based and can be diluted with solvent; paint that contains drying oil, oil varnish or oil-modified resin as the film-forming ingredient	<b>peinture à l'huile</b>	peinture à base d'huile qui peut être diluée avec du solvant et qui contient de l'huile siccativ, du vernis à l'huile ou de la résine modifiée à l'huile comme ingrédient feuillogène
<b>orange peel</b>	film having the texture of an orange	<b>pelure d'orange</b>	feuil qui a la texture d'une pelure d'orange

<b>peeling</b>	detachment of paint from the surface in ribbons or sheets; like flaking, it is the result of loss of adhesion and film integrity; peeling can be intercoat, or down to the substrate	<b>décollement</b>	détachement de la peinture en filet ou en feuille; comme l'écaillage, le décollement est le résultat de la perte d'adhérence et de l'intégrité du feuil et peut se faire entre les couches ou au niveau du subjectile
<b>pigment</b>	finely ground, natural or synthetic, inorganic or organic, insoluble dispersed particles (powder) which, when dispersed in a liquid vehicle to make paint, may provide, in addition to colour, many of the essential properties of the paint : opacity, hardness, durability, and corrosion resistance; the term is used to include extenders, as well as white or colour pigments; the distinction between powders which are pigments and those which are dyes is generally considered to be on the basis of solubility: pigments being insoluble and dispersed in the material, dyes being soluble or in solution when used	<b>pigment</b>	particules dispersées (poudre) finement broyées, naturelles ou synthétiques, organiques ou inorganiques et insolubles qui, lorsque dispersées dans un liquide pour former de la peinture, peuvent, en plus de la couleur, donner à la peinture ses propriétés de base : opacité, dureté, durabilité et résistance à la corrosion; le terme est utilisé pour parler autant des matières de charge que du blanc ou des pigments de couleur; la distinction entre les poudres qui sont des pigments et les poudres qui sont des colorants se fait généralement selon leur solubilité : les pigments sont insolubles et dispersés dans le matériau alors que les colorants sont solubles ou viennent en solutions lorsqu'on les utilise
<b>plural component coating</b>	coating that is applied using a method that proportions and mixes two or more components of a paint material in the process of delivering them to a spray gun	<b>revêtement à plusieurs composants</b>	revêtement qui est appliqué en utilisant une méthode qui dose et mélange deux ou plusieurs constituants de la peinture lors de leur pulvérisation au pistolet

<b>polyurethane</b>	coatings ranging from hard glossy enamels to soft, flexible coatings; with thorough surface preparation, polyurethanes provide good to very good adhesion, hardness, flexibility and resistance to UV damage	<b>polyuréthane</b>	variété de revêtements allant d'émaux brillants à des revêtements doux et flexibles; lors d'une préparation approfondie de la surface, le polyuréthane assure une adhésion, un durcissement, une flexibilité et une résistance aux rayons UV qui vont de bon à très bon
<b>pot life</b>	period during which a catalyzed paint can be applied after it has been mixed	<b>durée de vie en pot</b>	période pendant laquelle une peinture catalysée peut être appliquée après avoir été mélangée
<b>primer</b>	coating applied to a substrate for the purpose of sealing, adhesion of subsequent coats, and corrosion control	<b>apprêt</b>	enduit appliqué sur un support pour assurer son étanchéité, l'adhérence des couches subséquentes, et pour protéger contre la corrosion
<b>primer sealer</b>	priming system that minimizes or prevents the penetration of coats into the substrate	<b>apprêt scellant</b>	apprêt qui minimise ou empêche la pénétration des couches dans le support
<b>putty knife</b>	flat-bladed, narrow metal tool for filling cracks and holes	<b>couteau à mastic</b>	outil à lame étroite et plate en métal utilisé pour remplir les fissures et les trous
<b>rag-rolling</b>	method of producing decorative, broken-colour effects by rolling a piece of crumpled fabric or paper over the wet surface	<b>chiffon enroulé</b>	méthode pour produire des effets décoratifs et de ton rompu qui consiste à rouler un morceau de tissu ou de papier froissé sur la surface mouillée
<b>recoat time</b>	minimum and/or maximum period of time between applications of coats of paint	<b>délai de recouvrement</b>	période de temps minimale ou maximale qui doit être allouée entre chaque application de couche de peinture
<b>reinforcing mesh</b>	mesh used to reinforce surface by being embedded in paint or coatings	<b>treillis d'armature</b>	treillis utilisé pour renforcer la surface en étant incorporé à la peinture ou placé entre les couches

<b>resin</b>	natural or synthetic material that is the main ingredient of paint; it binds the ingredients together and improves the coat's adhesion to the surface	<b>résine</b>	matière synthétique ou naturelle qui est l'ingrédient principal de la peinture; elle lie les ingrédients et améliore l'adhésion de la peinture à la surface
<b>runs and sags</b>	blemishes on the film caused by excessive flow of the coating, applying too heavy a coat of paint or thinning the paint too much	<b>coulores et festons</b>	imperfections sur le feuillet qui sont causées par un débit trop élevé lors de l'application de l'enduit, par l'application d'une couche de peinture trop épaisse ou par une peinture trop diluée
<b>saponification</b>	a type of paint failure caused by the breakdown of the bonds within a paint due to alkaline conditions and moisture resulting in weakness and uncovering of the paint, exposing the underlying material.	<b>saponification</b>	sorte de défectuosité de la peinture causée par la dégradation des liaisons de la peinture, en raison des conditions alcalines et du taux d'humidité, et qui entraîne une faiblesse et un dévoilement de la peinture qui expose le matériel sous-jacent.
<b>satin finish</b>	gloss range between eggshell and semi-gloss	<b>fini satiné</b>	nuance de brillance qui se situe entre le fini coquille d'œuf et le fini semi brillant
<b>sealer</b>	coating used to prevent excessive absorption of subsequent coats into a porous surface or to prevent stains from bleeding out of the substrate	<b>scellant</b>	revêtement que l'on utilise pour empêcher une trop grande absorption des couches subséquentes par une surface poreuse ou pour prévenir le saignement
<b>seam roller</b>	small wooden or plastic roller for use on wallpaper edges	<b>rouleau à joint</b>	petit rouleau en bois ou en plastique utilisé sur les bords de papier peint
<b>semi-gloss</b>	degree of gloss that is glossier than low lustre but not as glossy as high gloss	<b>semi-brillant</b>	nuance de brillant qui est plus brillante que le fini peu brillant, mais pas aussi brillante que le fini très brillant

<b>shellac</b>	natural resin, usually in the form of thin flakes, derived from a resinous substance called lac; shellac is used to seal and finish floors, knots, etc.	<b>gomme laque</b>	résine naturelle qui prend habituellement la forme d'écailles fines et qui est dérivée d'une substance résineuse appelée laque; la gomme laque est utilisée pour calfeutrer et faire la finition de planchers, de nœuds, etc.
<b>size</b>	liquid composition that prevents excessive absorption of paint or wallpaper adhesive into plaster, wallboard, or a similar porous interior surface	<b>apprêt</b>	composition liquide qui empêche que le plâtre, le panneau mural ou toute autre surface intérieure poreuse similaire absorbe de manière excessive la peinture ou l'adhésif du papier peint
<b>sling psychrometer</b>	a device used with standardized tables and charts to measure physical and thermal properties of moist air.	<b>psychromètre fronde</b>	outil qui mesure avec précision l'humidité relative
<b>solvent</b>	any liquid that can dissolve a resin; generally refers to the liquid portion of paints and coatings that lowers the viscosity of paints and coatings and evaporates as the paint and coating dries	<b>solvant</b>	tout liquide pouvant dissoudre une résine qui fait généralement référence à la portion liquide de peinture et d'enduit qui réduit la viscosité de la peinture ou de l'enduit et qui s'évapore lorsque la couche sèche
<b>spackling compound</b>	powder mixed with water or ready-mix compound that is primarily used to fill large cracks in walls; it dries hard and can be sanded and painted, but does not tolerate much movement in the substrate	<b>plâtre à reboucher</b>	poudre mélangée avec de l'eau ou composé prêt à l'emploi surtout utilisés pour remplir de grosses fissures dans les murs; le produit durcit en séchant et peut être poncé ou peinturé, mais ne tolère pas beaucoup de mouvements de la part du sujetile
<b>spalling</b>	cracking, breaking or splintering of concrete and masonry surfaces usually due to heat	<b>effritement</b>	faïençage, fissuration ou éclatement du béton et des surfaces de maçonnerie généralement dû à la chaleur

<b>spot-priming</b>	application of primer to spots that require additional protection or repair	<b>retouche</b>	application de l'apprêt aux endroits qui ont besoin de protection supplémentaire ou de réparation
<b>stain coating</b>	solution designed to colour a surface (wood or concrete) without hiding it; solid colour and latex stains are available; stains may be latex or oil-based	<b>teinture</b>	solution qui permet de donner une couleur à une surface (bois ou béton) sans la cacher; des couleurs en aplat et des teintures au latex sont offertes et les teintures peuvent être au latex ou à l'huile
<b>stripper</b>	chemical compound in gel or liquid form used to remove old or damaged paint	<b>décapant</b>	composé chimique liquide ou en gel que l'on utilise pour enlever de la vieille peinture ou de la peinture endommagée
<b>substrate</b>	surface that is being painted, coated, blasted, etc.	<b>subjectile</b>	surface qui est peinte, revêtue, pulvérisée, etc.
<b>synthetic brush</b>	paint brush with filaments that are made from a non-absorbent plastic material such as polyester or nylon, rather than animal hair; synthetic brushes are usually used for latex paint	<b>pinceau à poils synthétiques</b>	pinceau dont les filaments sont faits à partir d'un matériel plastique non absorbant comme le polyester ou le nylon plutôt qu'en poils d'animaux; les pinceaux à poils synthétiques sont généralement utilisés pour la peinture au latex
<b>thinner</b>	liquid used to adjust viscosity or to modify other properties of paint, varnish and lacquer; thinner is used to thin and clean up paint	<b>diluant</b>	liquide utilisé pour ajuster la viscosité ou modifier d'autres propriétés de la peinture, du vernis et de la laque; le diluant est utilisé pour diluer et nettoyer la peinture
<b>trisodium phosphate (TSP)</b>	cleaning agent; after the TSP has been dissolved in water, the solution is used in surface preparation; TSP is used to remove gloss, dirt and grease from surfaces	<b>phosphate trisodique</b>	produit nettoyant qui, une fois dissout dans l'eau, est utilisé pour préparer les surfaces; il sert à enlever le brillant, la saleté et la graisse des surfaces
<b>undercoat</b>	coat of paint applied beneath the topcoat	<b>sous-couche</b>	couche de peinture appliquée sous la couche de finition



<b>urethane</b>	product resulting in a tough, chemical-resistant finish	<b>uréthane</b>	produit qui rend un fini très résistant aux agents chimiques
<b>varnish</b>	clear finish in either matte, gloss or satin finish; broadly speaking, a translucent liquid which, when applied to a surface in a thin film, dries to a hard and more or less transparent finish	<b>vernis</b>	fini clair qui peut être mat, brillant ou satiné; en générale, il s'agit d'un liquide translucide qui sèche pour donner un fini plus ou moins transparent et dur lorsqu'on applique une couche mince sur une surface
<b>viscosity</b>	degree of resistance to flow of paint, varnish, or other liquids; viscosity is often referred to as consistency; the higher the viscosity, the thicker the fluid; the lower the viscosity, the thinner the fluid	<b>viscosité</b>	degré de résistance à l'écoulement d'une peinture, d'un vernis ou de tout autre produit liquide; on fait souvent référence à la consistance lorsqu'on parle de la viscosité, et plus elle est forte, plus le fluide est épais; plus elle est faible, moins le fluide est épais
<b>volatile organic compound (VOC)</b>	hazardous additive in paint; any carbon compound that evaporates under standard test conditions; essentially, all paint solvents except water are VOCs	<b>composé organique volatil (COV)</b>	adjuvant dangereux contenu dans la peinture et tout composé de carbone qui s'évapore dans des conditions d'essais normales; essentiellement, tous les solvants pour peinture, sauf l'eau, sont des COV
<b>wet edge time</b>	length of time during which a paint can be brushed before it becomes too dry to flow out and blend together	<b>temps de reprise d'une démarcation humide</b>	laps de temps pendant lequel la peinture peut être étendue au pinceau avant qu'elle ne soit trop sèche pour s'étaler et se fondre dans le reste de la peinture
<b>wood filler</b>	filler for wood repairs	<b>bouche-pores</b>	agent de remplissage servant à réparer le bois
<b>wood graining</b>	paint effect used to imitate the grain of real wood	<b>veinage</b>	effet de peinture utilisé pour imiter le fil du bois

**wood veneer**

very thin sheet of finely grained or coloured woods used to decorate panels on doors and wainscoting, and to form bands or other patterns, which is a form of inlay, and also for covering the whole surface of more common or stronger woods

**bois de placage**

feuille très mince de bois à grain fin ou de bois de couleur utilisée pour décorer les panneaux de portes et de boiseries, pour former des bandes ou d'autres motifs, ce qui est une forme de marqueterie, et pour recouvrir toute la surface de bois commun ou dur