Paints, Stains and Coatings

Have you ever noticed how a building shows its age? A new building looks clean, the exterior isn’t faded, the wood trim is in perfect shape, metal parts are not rusted or scratched, and it even smells new. As the new appearance disappears, so does the protection provided by paints, stains and coatings.

To make sure your building does not fall into disrepair, you have to know what types of paint and coating protection your home has, why it must be maintained, how and how often to maintain it, and who to call. You also need a written plan to maintain the surfaces that protect your home’s appearance and condition. Often, it is realized that a maintenance plan is needed for paints, stains and coatings when it is too late and damage has already occurred. The purpose of this bulletin is to highlight maintenance issues and provide basic information to help prevent avoidable and expensive problems.

Note: This bulletin discusses the maintenance of paints, stains and coatings related to the exterior surfaces of the building envelope. It does not cover maintenance or re-painting for home interiors.

What are Paints, Stains and Coatings and Where are They Applied?

There are many different types of paints, stains and coatings used to cover the various surfaces of the building envelope. Paints, stains and coatings improve the visual appearance of the building, protect the underlying surface (wood, metal, concrete, stucco or plastic) from the damaging effects of the sun, wind and rain. They also help prevent decay and corrosion from occurring.

The appropriate product must be used for each application or you will not get the protection the building needs to keep looking new and in good physical condition.
The table below lists different types of paints, stains and coatings and where they are commonly applied.

### Why Must Paints, Stains and Coatings be Maintained?

Paints, stains and coatings don’t last forever and must be maintained and restored when they have deteriorated due to exposure to the sun, rain, hot and cold temperatures, bird activity, people-inflicted damage and other destructive forces.

<table>
<thead>
<tr>
<th>Paint, Stain or Coating</th>
<th>Where Applied</th>
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</thead>
<tbody>
<tr>
<td>Asphaltic paints and dampproofing</td>
<td>Brick, concrete foundations, iron and steel in covered areas for water resistance</td>
</tr>
<tr>
<td>Concrete floor paints</td>
<td>Interior or protected concrete floors</td>
</tr>
<tr>
<td>Clear finishes</td>
<td>When the natural beauty of wood or other product is not hidden</td>
</tr>
<tr>
<td>Enamel (oil based paint)</td>
<td>Siding, wood and metal trim</td>
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<tr>
<td>Latex</td>
<td>Siding, wood trim, stucco</td>
</tr>
<tr>
<td>Powder coating</td>
<td>Metal balcony railings, door parts, gutters, metal flashing</td>
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<tr>
<td>Rust inhibiter paints</td>
<td>Steel components</td>
</tr>
<tr>
<td>Stains</td>
<td>Wood or other product where appearance is not hidden</td>
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<tr>
<td>Waterproofing</td>
<td>Where water pressure will build up against the surface</td>
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<tr>
<td>Water repellant</td>
<td>Where water must not be absorbed or seep through</td>
</tr>
<tr>
<td>Ultra-violet inhibitor paint</td>
<td>Where a clear finish is used, especially outdoors</td>
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</table>

An aging and neglected building typically displays many reasons why you should maintain paints, stains and coatings in a timely fashion. This includes:

› Appearance: The colours are faded and not consistent due to exposure to the ultra-violet rays of the sun. Flakes and blisters can occur making the building even less appealing.

› Wetting and drying of the building parts: Wood that is not protected by paint or stain swells and shrinks, resulting in cracking and possibly water entry further into the wall.

› Damage to the siding and trim: When wood becomes thoroughly weathered, it loses its strength and flexibility resulting in irreparable cracks. When wetness is sustained, wood will decay.

› Corrosion: When not protected, steel components will corrode (steel flakes and is rust coloured), lose strength and their new appearance.

If re-painting or re-staining of wood is left too long, permanent damage can occur. At that point, the application of paints, stains and coatings will not address the damage done.

When steel corrodes, some of its shape and strength is permanently lost. Some building components such as flashings, screws, nails and bolts cannot afford to lose their strength.

### What Maintenance Must be Performed?

You should notify the maintenance manager if you believe there is a maintenance problem with the paints, stains or coatings. Your maintenance manager should keep a log of inspections and complaints as well as a history of maintenance work. Maintenance and re-painting concerns should be acted on promptly. If neglected, they have the potential to damage underlying materials.

The exterior finish of the building should be checked annually by a qualified painter for blisters, loose paint, thin or worn paint coatings, scratches or punctures. These issues can permit water to be absorbed into the porous components and lead to damage.
If there are any unusual maintenance issues or you have any doubts as to the proper approach for specific requirements for your building, obtain professional advice from a building envelope consultant.

It is important to select a professional applicator with a good track record on other buildings with the same cladding (wood siding or stucco, for example) as your own.

**How Often is Re-Painting, Re-Staining or Re-Coating Necessary?**

The wood siding or trim on most residential buildings should be re-painted every five to seven years, for the average building with average weather exposure, or even sooner if problems become apparent.

Some areas of the building may require painting more frequently than others. For example, in the south-west of British Columbia it is common for the predominant wind-driven rainstorms to attack buildings from the south and east. Sun exposure also has the greatest effect on these sides, so it is likely that they will require re-painting more often than the north or perhaps west sides. Hence, “one-size-fits-all” advice on how often to re-paint may not be appropriate for your building.

Stucco, fibre-cement siding, metal and plastic sidings can also be painted. These materials are less absorbent and typically less vulnerable to problems than wood once their paint or coating has been depleted by the elements. They, therefore, require less regular re-painting to maintain their durability and resistance to weather. Manufacturer’s recommended maintenance information should be kept on hand. If the manufacturer’s advice is not followed, there is a good chance that the warranty on the product would be void if a problem arises. Fibre-cement siding companies have quite specific advice on when and how often their product should be painted and what type of paint to use. Applying latex paint to certain metals can promote corrosion rather than prevent it. For these reasons, maintenance of paints, stains and coatings must consider product compatibility information supplied by the manufacturer.

As a general rule, you should re-paint or re-apply a coating when the previous application is just beginning to show signs of deterioration, before it loses its ability to protect the material.

Separate from the annual review of the paint, check the condition of the underlying components, like the wood, every three to four years.

The table below provides some basic information about what to look for when deciding when to paint next. Note that in addition to reviewing the condition of the paint, stain or coating, it is also important to review the condition of the underlying materials, like wood. There is no point in re-coating a material that is already damaged.
Who Should be Called for Service?

The value of painting qualifications is often under-estimated.

If your building’s exterior needs re-painting or re-coating, it is in a vulnerable state and perhaps already deteriorating. It is worth getting the best advice and service available to give it the protection it needs. An experienced painting contractor, building envelope consultant or member of the Master Painters and Decorators Association has the knowledge and expertise to determine:

- if painting or re-coating is required now, or when it will be required
- what sort of preparation is required
- what sort of paint is used and how it is applied
- roughly how much the project will cost
- which surfaces should be painted and which require cleaning only

What is the Process?

Re-painting your building should be done by a professional contractor. The following section describes the painting process and what to expect.

Preparation

Re-painting requires preparation. The type of preparation required depends on the condition of the original paint and the material itself. In the case of paints and stains, an ounce of prevention is worth much more than a pound of cure. If paint is still relatively new (three to five years), in most cases it can be lightly sanded or wire-brushed and a fresh coat of paint applied over the old. This is only true if the original paint is well bonded to the wood or metal in which it was applied and if the wood or metal is still dry and in good condition.

If water has saturated the painted material, it is likely that the paint has loosened. If this is the case, the wood must be stripped, permitted to dry and may even have to be replaced if it is damaged. The situation with rusted steel is similar. Rust flakes will lift the paint off of the steel surface, requiring removal of the old paint and rust prior to re-painting.
Seasonal Considerations

It is wise to schedule a major re-painting project in the late spring or early autumn when temperatures are not expected to be extreme. Paints and coatings are temperature-sensitive when being applied. Check the manufacturer’s directions for application temperature because they vary. For example, most water-based or latex paints should not be applied when it is cold (below about 7 degrees Celsius) because they will not harden. They should also not be applied when it is too hot (above 35 degrees) with low humidity because the paint can dry to a powder before it has time to cure and form the protective film desired.

Special Considerations:

Components

Some parts of your home may have been coated in a factory and may require removal and re-coating in a factory with special processes not available to the homeowner or average paint contractor. Examples include metal doors, railings, some metal flashing and fixtures. Moving and sliding components like window sash perimeters and weather seals, should not be painted. The paint will most likely be damaged on first use or their operation will be restricted in some way.

Action Plan Tips

• Budget and tentatively plan to re-paint or re-stain wooden materials every five to seven years (seven to 10 years for stucco, fibre-cement siding, metal or plastic siding), unless problems are detected sooner. The plan should be scheduled with those designated to perform the service. Follow the building’s maintenance manual if it exists.

• Contact an experienced painting contractor, building envelope consultant or member of the Master Painters and Decorators Association to get the best advice and service available on painting or re-coating your building.

• Annually, a qualified painter should check the entire exterior for blisters, loose paint, thin or worn paint coatings, scratches or punctures that permit water to be absorbed into the porous components, or fading and chalking (erosion) of the surface.

• Select a professional applicator with a good track record on other buildings with the same cladding (wood siding or stucco, for example) as your own.

More Information

The manufacturer’s information is crucial in maintaining paints, stains and coatings. Other sources of information will increase your understanding.


› Your building’s maintenance manual

› Subscribe to receive Maintenance Matters bulletins at www.bchousing.org