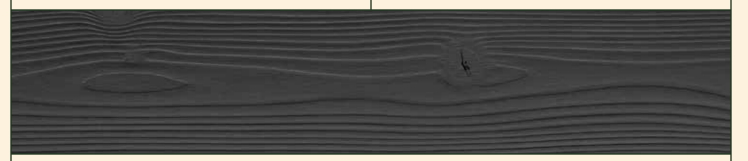




FULL FINISH - MULTI COAT

MAINTENANCE GUIDE



FINISH EXPECTATION

Designed to maximize finish performance allowing for more time between maintenance cycles. Full Finish Multi-Coat products can be easily maintained with a simple topcoat reapplication.

MAINTENANCE CYCLE

Approx. **3-5 years** depending on regional climate (recommended at first sign of fading found during routine visual inspection)

GENERAL MAINTENANCE GUIDELINES

- · A routine visual inspection should be conducted annually to assess the quality of the coating.
- In order to maintain richness/vibrancy of color, periodic surface cleaning with Multi-Wash is recommended in areas that become highly susceptible to dust, dirt, or grime. Gentle rinsing with a garden hose attachment is recommended in order to avoid surface damage. Light surface agitation with a **soft bristle** cleaning brush may be required for stubborn areas. **Do not powerwash!**
- · A maintenance topcoat is recommended when the surface begins to show wear, such as fading or desedimentation.
- · Areas with higher levels of UV exposure may require more attention.
- A maintenance topcoat can either be applied by brushing or spraying. For best results, precision spray equipment (e.g., HVLP, Airless, Air-assisted) is recommended for application. When brushing, always use a high quality China bristle brush.

WORKING MEASURES

- · Material must be completely free from dust, dirt, or grime prior to application of maintenance topcoat.
- Always allow ample time for material to fully dry subsequent to cleaning. Moisture content should not exceed 15% prior to application of maintenance topcoat.
- · Thorough mixing with a drill attachment is required.
- Always apply in proper conditions; ideal temperature of 70° F. Overnight low temperatures should not drop below 60° F. Never apply in direct sunlight, or in extreme heat as it could interfere with the adhesion process.

MAINTENANCE/APPLICATION

- We highly recommend conducting unobtrusive testing on a very small scale (e.g., single piece or run of material) prior to moving forward with further/full maintenance. This will allow for comfortability with working procedure and ensure a satisfactory end result. For such testing, apply conservatively to the designated area while smoothing or brushing out any puddles, runs, or inconsistencies. Assess quality. Move forward with maintenance.
- Topcoat can be applied by brush or sprayed. For best results, precision spray equipment (HVLP, Airless, Air-assisted) is recommended for application. When brushing, always use a high quality China bristle brush.
- Inspect material to be sure it is completely free from dust, dirt, or grime. Follow cleaning instructions listed in the **General Maintenance Guidelines** section above.
- · Mix product thoroughly with a drill mixing attachment.
- Apply evenly and consistently at a film thickness of 4-6 wet mils.
- · Be sure to brush out any puddles, runs, or other inconsistencies within the finish.
- · Work in wall sections in order to avoid finish inconsistencies.
- · Avoid spot finishing

*NOTE: Stringent adherence to the guidelines, working procedures, and further instructions provided in this document is required. Always heed product mixing/ratio instructions and warning labels. Failure to follow these guidelines can result in coating failure. In accordance with industry standards & other best practices, our policies firmly note the following: Colors may slightly vary between samples, batches, or from container to container. In view of this, we strongly advise clients, customers, and associated contractors to always check/confirm the accuracy of colors prior to applying products of any kind. Delta accepts no responsibility for any mis-matched product after it has been applied.