

Wellcoat Paints

Painting Solution



Wellcoat Paints
Wood Coatings
Product Data Sheet

MAXIWOOD PROTECTIVE STAIN

Maxiwood preserver cum stain is a long life exterior quality stain & wood preserver in one formulation. The product penetrates deep on to the surface of the wood with the help of a slow drying vehicle. Drying of this product is slower than solvo stain & universal stain due to the presence of slow drying carrier vehicle in the formula. The product contains micronized inorganic pigments, UV inhibitor, mix biocides & a special wax solution for superior light / heat fastness, resistance from micro organism attack & water / moisture resistance. Maxiwood preserver cum stain is compatible with all standard wood coating system. Top coating should be done only when the product is completely dry. The product is available in six different shades.

PRODUCT

- Very long life
- Scratch resistant
- No over coating is necessary
- Prevents termite, blue stain growth
- Simple application & economic
- Supplied in very concentrated form

FEATURES

- Micronized inorganic pigments
- PP wax
- UV inhibitor
- Slow drying low molecular wt vehicle
- Special biocides

COMPOSITION

Maxiwood preserver cum stain is an exterior wood stain with preserver function. This is designed for use as color coat on hard wood furniture (garden furniture), joineries, doors/windows subjected to prolonged out-door exposure. Soft woods, Particle board, Veneer for exterior application can also be over coated with the product. The product needs top coating where extra protection is demanded. For general use the product doesn't need any top coat. Maxiwood preserver cum stain can be used as interior stain also.

RECOMMENDED USE

Brush, conventional spray, synthetic pad applicator, cotton rag soaked in stain are common application methods. For large surface, 5% dilution with thinner WT-HAS may be necessary. Ensure wood is clean free from grease & resin evenly sanded & dusted. For best result moisten wood with WT-3 & allow to dry. Stain should be thoroughly stirred before use for color consistency. Always test the stain before use on a small inconspicuous area of the wood to check shade & compatibility. Apply the stain evenly to the surface. After 10-15 minutes surplus stain should be spread & evened out using long brush strokes in the direction of grain (very soft brush should be used). Allow the stain dry thoroughly before application of top coat. It takes 24 hrs to dry completely. The product is relatively slower drying than normal stains to enable it to penetrate deeper inside the wood surface.

SURFACE PREPARATION & APPLICATION

Wellcoat Paints

Painting Solution



Wellcoat Paints
Wood Coatings
Product Data Sheet

MAXIWOOD PROTECTIVE STAIN

Viscosity	: 25-30 sec B4/30°C
Specific gravity	: 0.98-1.02
Gloss	: Slight sheen
Adhesion	: Excellent
Shades	: As per company supplied shade card
Pack size	: 1 LT, 5LT, 20LT
Coverage	: 10-15 sq mts/lt depending on surface condition & application method.
Thinner/tool cleaner	: WT-HAS

SPECIFICATION & OTHER INFORMATION

Storage & Disposal	: Store in cool, dry condition. & dispose by controlled land fill as per requirement of statutory authority. Don't empty into drains, sewers or other water courses.
Flash Point	: >40°C
Shelf Life	: Upto 12 months in closed condition.

STORAGE & HANDLING

- Avoid contact with the skin and eyes. Wear suitable protective clothing such as overalls, goggles, dust mask and gloves. Use a barrier cream.
- Ensure that there is adequate ventilation in the area where the product is being applied. Do not breathe vapour or spray.
- Eyes & Skin : In the event of accidental splashes, flush eyes with warm water & wash skin with mild soap and seek quick medical advice.
- Inhalation & Ingestion : Remove to fresh air, loosen collar. Don't induce vomiting.
- Refer to MSDS for details

SAFETY PRECAUTION & FIRST AID

The Product information sheet is meant for general information of the product. Optimal performance by the product would be achieved on correct selection of paint & painting system, proper surface preparation & application. Unless specifically agreed in writing by us we won't be responsible for 100% performance of the product. Product information sheet would be subject to modification as & when product is modified/improved. Our endeavor would be to keep you abreast of change.

DISCLAIMER