

1010

Translucent Alkyd

DESCRIPTION

TECHNICAL DATA SHEET

Woodmate 1010 is a translucent protective coating, solvent based with natural oils for outdoor use. It is designed to emphasize the authentic character of wood surfaces. Its water repellent composition will protect the wood from deterioration caused by water. Its exclusive formulation of natural oils and alkyds provides exceptional durability.

USE	LIMITATIONS	LIMITATIONS		
This protective co	pating is applicable on exterior surfaces. The Avoid application	Avoid application in all temperatures under 10°C		
Woodmate 1010 P	rotective coating must be applied to vertical or Do not apply unde	Do not apply under direct sunlight		
horizontal wooder	surfaces that have been well prepared such as Do not apply on ro	Do not apply on roasted wood		
decks, siding, woo	d fencing and garden furnitures . It is developed Do not mix with o	Do not mix with other stains		
for all types of woo	d. Do not apply on u	Do not apply on unprepared surfaces		
CHARACTERISTI	CS TECHNICAL INF	TECHNICAL INFORMATION		
• Woodmate 1010 cc	ntains a fungicide that will delay the growth of mold. DRYING Reco	DRYING Recoat: To touch:		
	TIME 16 - 2	4	6 hours	
· Ultra resistant to UV	rays. It will maintain its colour for a longer period of At 20-25° Celsius			
time	Relative humidity at	Relative humidity at 50%		
		May differ depending on the colour and the essence of		
• Woodmate 1010 is	composed of natural oils and alkyds: SURFACE COVERAC	E 23 -	23 - 42 m ² (250 - 450 ft ²)	
- Allowing it to penet	rate the wood better. (for 3.78 L)	Mag	May vary depending on the	
- Eliminates flaking		sur	face porosity	
- Allows the wood to $% \left\{ 1,2,\ldots ,n\right\}$	breath Recommended film	Recommended film Wet: 3.5 - 6,5 mils		
- Extends the spread	ng and application time thickness	thickness Dry: 1,05 - 1.95 mils		
	aping effect of the brush	450)-0 MFSol	
_	istance against weathering			
- Amazing water-rep	ellency	Alk	Alkyd	
	Thinner	450)-0 MFSol	
	Inflammability	N/A		
	Flash point	< 21	,5° C	
	% of solids by weigh	it 35%	ó	
	% of solids by volun	ie 30%	6	
CODE BASE	946m/3,78L VOC		<350 g/L	
1010 Clear Base	X 2 ounces of colorants min./3,78L GLOSS		N/A	
Custom matched co	lours available on request	85°	N/A	

SURFACE PREPARATION

Any existing coating on the wood must be removed completely before proceeding with the application. Clean the surface to be stained with a degreaser (T.S.P.), one litre of bleach and three litres of water. Moisten the surface and apply the mixture to the wood. Let stand for 10 to 20 minutes, scrub with a brush then rinse using a pressure washer set to 500-600 lbs. Repeat as needed until you have a healthy, solid surface free of aged grey wood fibres. Allow the wood to dry for 48 hours. The surface must be dry and clean, without dust, oil, grease, rust and soap. The surface must be sanded with a #100 grit sandpaper for vertical surfaces and #80 for horizontal surfaces to smoothen the surface. A mechanical sanding is recommended for horizontal surfaces.

Mold and new surface:

On new or treated wood that has been exposed to weathering, it is strongly recommended to neutralize any mold growth to avoid peeling. Use a mixture of 3 parts of water and one part of bleach, let stand for 20 minutes, then rinse. Allow the wood to dry at least 24 hours before stainning. Once the surface is dry, sand the entire vertical surface with a # 100 grit sandpaper and #80 for the horizontal surfaces to open the wood fibres and improve adhesion. If cleaning with a pressure washer is required, it must be done before sanding.

APPLICATION

Apply at temperatures between 10°C and 30°C. Do not apply when surface is exposed to direct sunlight. Do not apply when the moisture content of the wood exceeds 18%. Wait 8 hours after a mild rainfall and 24 hours after a heavy rainfall. Use a pure bristle brush. Apply the coating generously using a back-and-forth movement along the fibres of the wood. Only apply on the width of 2-3 wood planks, afterwards apply on length of the planks to avoid demarcation. Stir the product during the application to keep the mixture homogeneous. if you use a sprayer, you must back brush the stain immediatly to ensure it penetrates well into the wood. To ensure an optimal performance of the stain, use when no rain is expected for 48 hours.

Bare wood: Apply two coats to obtain a uniform finish and a better protective coating. (Allow 16-24 hours drying time between each coat.)

MAINTENANCE

Perform a visual inspection annually to check the condition of the surface. Clean the surface and apply a coat if necessary.

STORAGE

Store the paint in a dry area and maintain temperature between 10°C and 30°C.

WARRANTY	CAUTION		
This product will give full satisfaction if applied according to the manufacturer's instructions. Manufacturer's liability is limited to the replacement of the product and does not include manpower if found defective upon inspection.	 Keep away from children's reach Keep lid closed when not in use Avoid freezing Use in a well ventilated area 		

" Contact your municipality to dispose of the container in an environmentally-friendly manner "