

WOODMATE 1060

Opaque Stain Velvet Alkyd & Linseed oil

DESCRIPTION

Our **Woodmate 1060** velvet finish is an alkyd and linseed oil based opaque stain for outdoor use. Its formula is developed based on advanced research in the area of wood protection. The resins used ensure a full adherence to the wood. It is easy to apply, and covers well from the first application. The **Woodmate 1060** is highly resistant to inclement weather.

USE							LIMITATIONS				
This stain is applicable on exterior surfaces. Woodmate 1060 can be							Avoid application in all temperatures under 10°C				
applied to horizontal and vertical surfaces that have been well prepared.							Do not apply under direct sunlight				
It is developed for all types of wood with a maximum moisture content							Do not apply on roasted wood				
of 12%.							Do not mix with other stains.				
CHARACTERISTICS							TECHNICAL INFORMATION				
• Woodmate 1060 is a water-repellent stain, making water bead on the surface to keep the wood dry and protect it from the devastating effect							Recoat:		To touch:		
moisture	e can have	on it.				TIME	18-24 hours		8-24 hours		
						At 20-25° Celsius					
• In addition to good weather resistance, this stain has good resistance							Relative humidity at 50%				
to marking.						May differ depending on the colour and the essence of the wood.					
						1		28 - 46 r	n² (300 - 500 ft²)		
Woodmate 1060 opaque film protects the wood from the harmful						(for 3.78 L)		May vary depending on the surface porosity			
effects of U.V.							Recommended film		Wet : 3.2 - 5.3 mils		
							thickness		Dry: 1.3 - 2.2 mils		
It is made with a fungicide that will delay the growth of mold.						Cleaning		Paint Thinner (MF-SOL 450)			
							Resin		d linseed oil		
							Thinner		Solvent		
							Inflammability		Yes		
					_	Flash point	:	27°C			
TINTING BASES FORMAT				AT		% of solids	% of solids by weight 57%				
		946 ml	3,78 L	18,9 L		% of solids	by volume	42%			
1060-0	White	Х	Χ			VOC		<250 g/L	-		
1060-1	P Base	Х	Χ		max. of 2 oz of colorant / 3,78 L	GLOSS		60°	10 - 20%		
1060-2	M Base	X	Χ		max. of 5 oz of colorant/ 3,78 L	Velvet	The value is measured based on the white. The		== ==/=		
1060-4	D Base	Χ	Χ		max. of 8 oz of colorant / 3,78 L						
1060-5	A Base	Х	Χ		max. of 12 oz of colorant / 3,78 L			value may	vary according to the chosen colour.		

SURFACE PREPARATION

Proper surface preparation is the key to success for all exterior stain projects. Clean the surface to be stained with a degreaser (T.S.P.), one litre of bleach and three litres of water. Apply the mixture to the wood, allow to soak for 10 to 20 minutes, rub with a brush thoroughly rinse. Let dry for 48 hours. The surfaces must be dry and clean, without dust, oil, grease, rust, soap, or any other contaminant that could prevent the adhesion of the stain. Sand with a #60 or #80 grit sandpaper.

Mold and new surface:

On new or treated wood that has been exposed to weathering, it is strongly recommended to neutralize any growth of mold 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 dyeing. Once the surface is dry, mechanically sand the entire horizontal surface with a # 80 grit sandpaper to open the wood fibres and improve adhesion. Use a # 120 grit sandpaper for vertical surfaces. If it is necessary to clean with a pressure washer, it must be done before sanding.

RECOMMENDED PRIMER

<u>Pine knots</u>: For pastel colours, seal the pine knots with **Stop** <u>Plus 298</u> before applying the final coat.

APPLICATION

Apply at temperatures between 10°C and 30°C. Do not apply when surface is exposed to direct sunlight. The wood must not surpass a 12% humidity level. Wait 8 hours after a mild rainfall and 24 hours after a heavy rainfall. Use a bristle brush. Generously apply the coating using a back and forth movement along the fibers of the wood. Only apply on the width of 2-3 wood planks, afterwards apply on length of planks in order to avoid demarcation. For a maximum protection, make sure to apply product on all 6 facades of the wood. Stir the product during application in order to keep the mixture homogeneous. For a spray application, dilute with a maximum of 10% mineral spirit (MF-SOL 450). There should not be rain for the following 48 hours in order to ensure a good performance of the stain.

Bare wood: Apply two coats in order to obtain a uniform finish as well as a better protection. (Allow 18 to 24 hours drying time between each coat)

Previously stained wood: One coat should suffice to refresh the surface.

STORAGE

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

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

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

www.mfpaint.com

MF Paints inc., 1605 Dagenais blvd. West Laval, Quebec (H7L 5A3)
Customer support: 1-800-363-8034