

## **FLOOR PAINT**

## **3500 SERIES**

Platinum Semi-Gloss Epoxy-acrylic

## DESCRIPTION

Floor Paint 3500 platinum finish is a 100% acrylic urethane fortified paint, of superior quality for indoor and outdoor floors. It is easy to apply, without spattering and dries quickly. It can be used for commercial, institutional and residential projects. **Do not use on floors** subject to be in contact with tires.

USE						LIMITATIONS				
This paint is applicable on interior and exterior floors. Floor Paint						Avoid application in all temperatures under 10°C				
<b>3500</b> must be applied to floors that have been well prepared and							Do not apply under direct sunlight			
properly primed. It is recommended for solid wood, plywood or							Do not apply directly on ferrous metals (iron, steel)			
							Do not use on floors with intense commercial traffic			
fiberglass floors, for new cement floors of at least 28 days and any							Do not use on floors that have direct contact with tires			
floors that have been painted or stained with latex or alkyd paint.							Do not mix with other types of paint.			
						Wait 15 day	s before proceedi	ing with the firs	t cleaning	
Areas: Basement, deck, balcony, steps, porch							An intense traffic, a high humidity level and a lack of wood aeration can			
							result in a paint film failure and a shorter durability.			
							nt is present, clea	n the floor prop	erly and sand using a #60 -#80	
							grit sandpaper			
						Wait 24 hours before circulating on the floor.				
CHARACTERISTICS							TECHNICAL INFORMATION			
• Floor Paint 3500 clings to well-prepared surfaces without the need							Recoat:	To touch:	Exterior:	
for a primer (view SURFACE PREPARATION and RECOMMENDED										
PRIME	<b>R</b> sections).							20 to 30	Plan for dry weather 4	
• It is wa	aterproof w	/hile letti	ing the s	urface	breathe.				hours after application	
Offers resistance to concrete alkalinity.							4-6 hours	minutes		
<ul> <li>Good resistance to common cleaners, wear, salt, oil, water and</li> </ul>										
							At 25° Celsius			
weak acids stains.							Relative humidity at 50%			
• Easy to maintain.						May differ depending on the colour				
<ul> <li>Offers a good resistance to weathering, crackling, peeling and</li> </ul>							SURFACE COVERAGE         42 - 51 m² (450 - 550 ft²)			
flaking. • Resists to yellowing, chalking and discoloration.							(for 3.78 L)		May vary depending on the surface	
<ul> <li>All the tools are easily washable with soapy lukewarm water.</li> </ul>							Recommended film thickness Cleaning		Wet : 2.9 - 3.55 mils	
<ul> <li>Offers an excellent flexibility as well as a good resistance against</li> </ul>									Dry : 0.97 - 1.17 mils	
<ul> <li>Other's an excellent nextbility as well as a good resistance against humidity.</li> <li>It reaches its full cure only 14 days after application.</li> </ul>									Lukewarm soapy water	
							Resin		100% acrylic, Polyurethane	
						Thinner		Water		
							Inflammability		N/A	
						Flash point		N/A		
TINTING BASES							% of solids by weight		44%	
	-	946 ml	3,78 L	18,9 L			ls by volume	33%		
3500-0	White	Х	Х			voc		<100 g/L		
3500-1	P Base	Х	Х		max. of 2 oz of colorant / 3,78 L	GLOSS		<b>60</b> °	20 - 30%	
3500-2	M Base	Х	Х		max. of 5 oz of colorant/ 3,78 L	Platinum		85°	60 - 70%	
3500-4	D Base	Х	Х		max. of 8 oz of colorant / 3,78 L	]			neasured based on the white.	
3500-5	A Base	Х	Х		max. of 12 oz of colorant / 3,78 L				y vary according to the chosen	
COLOU	JRS		1	Ĩ	[			colour.		
3573-0	Grey	х	х	Х						
			1	1						

SURFACE PREPARATION	RECOMMENDED PRIMER			
The surface must be dry and clean, without dust, oil, grease, rust and soap. Or	Concrete blocks/rough brick: Apply the Proline 6006 block			
painted surfaces, it is recommended to clean with a degreaser (T.S.P.) in order to				
eliminate any contaminant that may harm the adhesion or the curing of the				
product. Thoroughly rinse the entire surface. The surfaces must be well sanded	Isurface.			
and dusted.				
Presence of mold: Clean the affected area with a mixture of 1 part bleach to 3				
parts water. Thoroughly rinse the entire surface.	<b>Pine knots</b> : Seal the pine knots with the <b>Stop Plus 298.</b>			
Flaking or peeling paint: Using a scraper, remove the weakened and/or loose				
paint, then sand the edges of the surface to make it smooth. A repair compound	<b>296</b> alkyd based.			
must be used to fill holes and uneven surfaces. Sand with a #80 grit sandpaper.	Aluminum, galvanized metal, and interior ferrous metal:			
<b>Concrete</b> : Wait until the concrete has cured at least 28 days before painting it	Apply a coat of Adhero Plus 290 or Adhero Hybrid 297.			
Old concrete must be cleaned with a solution of muriatic acid and water, ther	Exterior ferrous metal: ISO-RUST 4350 or 4370			
rinsed with clean water. Make sure there is no hydrostatic pressure from the	Latex paint: Apply Floor Paint 3500 directly onto the surface.			
floor and that the humidity does not exceed 5%.	Alkyd paint: Apply Floor Paint 3500 directly onto the surface.			
Aluminum, galvanized metal, and interior ferrous metal: Remove all traces o	<b>Fiberglass</b> : Apply <b>Floor Paint 3500</b> directly onto the surface.			
oxidation (rust), then clean with <b>Metal Plus 467</b> , metal conditioner. New or treated wood having been exposed to bad weather: It is strongly				
recommended that any apparent or undesirable mold growth be neutralized ir				
order to prevent peeling. Use a mixture of 1 part bleach to 3 parts water, le				
stand for 20 minutes to take effect, then rinse and allow the wood to dry for a	IMF Paints distributor for farther recommendations.			
least 24 hours.				
Wood: The surface must be sanded with a #80 or #100 grit sandpaper to				
smoothen the surface. Remove the resin present on the knots and the veins o				
the wood with a paint thinner.				
Alkyd paint: It is important to sand the surface well. Remove the dust created				
during sanding. Repair holes and cracks with a suitable repair compound.				
Fiberglass: It is important to clean the surface with acetone.				
APPLICATION	MAINTENANCE			
This product is ready to be used and does not require dilution. Mix well before	2			
use. For a better durability apply 3 coats of paint. Allow a minimum drying time				
of 4 hours between each coat for pale colours and 8 hours for dark colours. Ir	Allow a 14 day drying time before proceeding with a first			
order to properly cover the surface, it is recommended to use a 15 mm lint free	cleaning. Only use mild, non-abrasive cleaners and a soft cloth.			
roller and a quality nylon-polyester brush. Clean the brushes and rollers with	Clean the surface using a light, circular motion.			
lukewarm soapy water following their use.	If the surface is damaged, touch up these areas and apply a			
Anti-Skid: Add to the paint 1 lb of aggregate / gallon, (half the container	coat of paint over the entire surface.			
Anti-Skid: Add to the paint 1 lb of aggregate / gallon, (half the container MFHWS for the first coat. Then apply the second coat without the aggregate, as	coat of paint over the entire surface.			
<b>Anti-Skid</b> : Add to the paint 1 lb of aggregate / gallon, (half the container MFHWS for the first coat. Then apply the second coat without the aggregate, as it is. By doing so, the floor will be anti-skid and easy to maintain. Make sure to	coat of paint over the entire surface.			
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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.	<ul> <li>Keep away from children's reach</li> <li>Keep lid closed when not in use</li> <li>Avoid freezing</li> </ul>

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