



Undercoat Super Adherent 100% acrylic latex

DESCRIPTION

USE

Adhero Plus 290 is a superior quality undercoat made of 100% acrylic latex for indoor and outdoor use. Its exceptional adhesion properties allow to optimize the performance of topcoats. It is easy to apply, without splashing and dries quickly. Adhero Plus 290 can be used for commercial, industrial and residential projects.

LIMITATIONS

UJL													
This undercoat is applicable on interior and exterior surfaces. Adhero Plus							Avoid application in all temperatures under 10°C						
290 mu	st be appli	ed onto	unpaint	ed and p	painted surfaces that have been	Do not apply under direct sunlight							
					metal, matt or glossy ceramic,	In order to ensure a maximal adhesion, oil paints or varnishes							
				•	ng, galvanized steel, prepainted	containing a silicone require a solvent based primer							
		-			nout silicone.	(Block Plus 296)							
(See lim	itations an	d surfac	e prepai	ration)		In order to prevent deformation of vinyl sliding, do not use a darker colour than the original							
						Do not mix with other paints							
CARAC	TERISTICS	5				TECHNICAL INFORMATION							
			-	most sui	faces, even the most difficult.		Recoat:	To tou	h: Ext	erior:			
(see lim	itations an	d applic	ations)				The court.	10 1041	3111				
						DRYING TIME	4-8 hours	30	Bas	Bases 0 and 2 Base 4:			
• It is available in our tintable primer system.										n for dry	Plan for dry		
						4-8 Hours	minutes	25	ather 24	weather 60			
• It is made with a fungicide that will delay			the growth of mold.					ırs after olication	hours after application				
. Adba	o Dius 200	منط النييد	d tha fik	ors togo	ther on fibrous wood surfaces	At 25° Cels	ius		a P P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	арриовион		
Adhero Plus 290 will bind the fibers together on fibrous wood surfaces, in order to prevent cracking.						Relative humidity at 50% May differ depending on the colour							
												SURFACE	37 - 46 m² (400 - 500 ft²)
												(for 3.78	May vary depending on the surface
						Recomme	Wet : 3.2 - 4 mils						
						thickness	Dry: 1.10 - 1.38 mils						
						Cleaning	Lukewarm soapy water						
						Resin	100% acrylic latex						
						Thinner		Water					
						Inflamma	bility	N/A					
						Base		0	2	4			
TINTING	3 BASES	1	_				s by weight	47.9	51.6	49.9			
			3,78 L	18,9 L			s by volume	34.5	35.0	35.6			
290-0	White	Х	Х			voc		<70 g/L					
290-2	M Base	Х	X		max. of 8 oz of colorant / 3,78 L	GLOSS		60°		N/A			
290-4	D Base	Х	Х		max. of 11 oz of colorant / 3,78 L		85° N / A						
COLOURS							STANDARDS CGSB Type 1GP 100						
White as well as more than 30 colours of the tintable primer system.							Type 1GP 100)					

Customer support : 1-800-363-8034

SURFACE PREPARATION

The surface must be dry and clean, without dust, oil, grease, rust and soap. On 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 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.

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 should be used to fill holes and uneven surfaces. Sand with a grade #100 sanding paper.

Glossy surfaces: Sand to ensure excellent adhesion. Clean sanding residue.

Alkyd based paint: Sand to ensure excellent adhesion. Clean sanding residue. Some alkyd or silicone-based paints require an alkyd-based primer (**Block Plus 296**) to ensure maximal adhesion.

Concrete / Masonry: Wait until the concrete and/or masonry has cured at least 30 days before painting it.

Melamine: Thoroughly clean the surface with a degreaser, rinse and then sand with 100 grit sandpaper.

Wood:

The surface must be sanded with an #80 or #100 grit sandpaper to smoothen the surface. Cover the pine knots with Stop Plus 298 to slow down the bleeding. For red cedar or redwood, use Block Plus 296.

New or treated wood having

been exposed to bad weather: It is strongly recommended that any apparent or undesirable mold growth be neutralized in order to prevent peeling. Use a mixture of 1 part bleach to 3 parts water, let stand for 20 minutes to take effect, then rinse and allow the wood to dry for at least 24 hours.

APPLICATION	MAINTENANCE				
This product is ready to be used and does not require dilution. Mix well					
before use. Apply one coat or two if necessary. Allow a minimum drying					
time of 4 hours between each coat for pale colours and 8 hours for dark	Must be covered.				
colours. In order to properly cover the surface, it is recommended to use	must se covereu.				
a 15mm lint free roller and a quality nylon-polyester brush. Clean the					
brushes and rollers with lukewarm soapy water following their use.					
For energy application , Dilute with a maximum of 10% water	STORAGE				
For spray application: Dilute with a maximum of 10% water. Pressure: 2000 to 2500 lb/in²*	STORAGE				
For spray application: Dilute with a maximum of 10% water. Pressure: 2000 to 2500 lb/in ² * Nozzle: 0.015 – 0.019*	STORAGE				
Pressure : 2000 to 2500 lb/in ² *	Store the paint in a dry area and maintain temperature				
Pressure : 2000 to 2500 lb/in ² *					
Pressure : 2000 to 2500 lb/in ² * Nozzle : 0.015 – 0.019*	Store the paint in a dry area and maintain temperature				

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

[&]quot; Contact your municipality to dispose of the container in an environmentally-friendly manner "

Customer support: 1-800-363-8034