



HIMKOR LSP Peelable Varnish

You can stay on the surface as long as necessary. There are no restrictions on the time spent on the surface. Does not stick due to sunlight. Polymeric water resin (neutral), can be removed after drying as a protective film. Liquid film for marble and windows. Cleaning of chrome surfaces. Grease traps in factories, restaurant surfaces. Temporary protection of surfaces against unwanted paints. Temporary protection of plastic surfaces. For use inside buildings only. The coating is not waterproof.

	Used in interiors to temporarily protect windows and marble floors from paint, plaster and welding sparks during construction (protection of window panes, marble floors), plastic,		
	ceramic, metal and painted surfaces. Protection of marble, onyx, granite. Protection against		
	various surface contaminants. It has the ability to		
OBJECTIVE	cleaning surfaces.		
COLOR	Transparent		

PHYSICAL CHARACTERISTICS:

APPLICATION TECHNOLOGY:

Diluent not more than 5% by weight		Agua	
Consumption on glass		1 kg is sufficient for 8-10 m ²	
Consumption for marble surfaces		$0.35 \text{ kg} / \text{m}^2$	
Elasticity		After drying, the film becomes especially elastic, which makes it more which facilitates its complete elimination.	
Drying time, depending on the thickness of the layer. at a temperature of 22 °C		Forced drying is possible for 60 minutes.	
Storage		12 months in original packaging.	
Package		1kg, 5kg, 10kg, 20kg, 30kg	
Chemical resistance		The coating is resistant to oils, solvents, salts, acids, alkalis and has gas-tight properties.	
Number of layers	1		
Recommendations, instructions for use, removal of the film from the protected surface.	It is not necessary to shake the composition, if necessary dilute with water, not more than 5% by weight. Application with a normal roller, as when painting. Do not use at temperatures below 0°C. After removal of the dry coating, the protected surface retains its original appearance. The coating is removed in large pieces or in its entirety, after first removing the dry film with a rubber spatula or other object. The coating can be removed after any period of time, it does not stick when exposed to the sun! Do not apply on surfaces of wood!		
Rating	The material is biodegradable.		
Smell	No		
Recycling	The film removed from the surface is disposed of as household waste. The Empty containers can be recycled.		
Security requirements	The composition is non-toxic, fire and explosion proof. Standard precautions should be followed when handling this material. The coating is not harmful to people or the environment. Keep out of reach of children. Avoid eye contact. In case of contact with eyes, rinse thoroughly with plenty of water. water and consult a physician.		

info@himkor.comWhatsApp

E-mail: +34695680218 www.himkor.com