DATA SHEET

LUNIK

	VARNISH POLYURETHANE VAR	IDSV NISH SOLVENT BASED	
Description	VARNISH DSV is a polyurethane varnish with excellent mechanical properties, ideal for surface protection. It is a two-component, solvent-based varnish.		
Fields of Application	 Specially designed for the protection of LUNIK microcement systems. Ideal for its application as sealing of all types of microcements. Concrete substrates, conventional lime and cement mortars. As a protective layer over other coatings. 		
Surface Preparation The support must be free of dust and grease. In the case of concrete, in addition, the support must be firm (minimum tensile strength of 1.5 N/mm2) and dry (maximum humidity allowed 4%).			
Technical Data	Wear Resistance: 15 mg (Taber, CS-10, 1000 g, 500 ciclos)	1,03 ± 0,05	
	% solids by volume	66,5% ± 1%	
	Pot life	2 hours at 20°C	
	Application Temperature	Between 5°C y 30°C	
	Proportions	A:B = 1:1	
Application	VARNISH DSV is presented in containers with the appropriate proportions for the mixture of the two components (base and hardener), which will be mixed, at the time of use, with an electric mixer and applied with a roller in two layers, as presented and without being diluted. It must be applied with a short-haired roller. Apply between 100-150 g/m2 per coat.		
www.lunik.cc			
	Calle Benifaió 38, Guadassuar (Valencia)		1

Calle Benifaió 38, Guadassuar (Valencia) CP 46610 Spain Tel. +34 96 116 38 84



DATA SHEET

VARNISH DSV

Conservation

VARNISH DSV is presented in hermetic containers and approved in accordance with the EU guidelines for the packaging and storage of chemical products. Avoid frost and temperatures above 35° C. The product can be stored for one year in original and closed containers and covered places.

Precautions

In case of contact with the eyes, wash them with plenty of clean water and consult a doctor. Hands and skin should be washed with hot, soapy water. Avoid release to the environment.

PULSATIA S.L. Calle Benifaio, 38.46610 Guadassuar (Valencia) Telf. +34 96 116 38 84 hello@lunik.cc

www.lunik.cc

2

The indications and technical data that appear in this brochure are based on our current knowledge and on the most typical uses and applications of the product and are for guidance only, and may be subject to changes and modifications without prior notice. Depending on the commissioning conditions, in which we have no participation, the specific values may suffer certain variations, as well as normal differences in manufacturing tolerances, tests carried out, etc. For this reason, our guarantee is limited solely to the quality of the product supplied.