

VITREN - 230

PRODUCT DESCRIPTION:

IKODUCID	ESCAILITON.			
• DEFINITION :	It is an elastic special anti-mold and vitrifier of stone surfaces and polyurethane based. It is a product v			
	suitable for waterproofing and makes washable lots of surfaces.			
• USE:	It can be applied primarily on the following surfaces and treatments:			
	-Plastering mortar	-All kinds of stucco	-Joints where there is leakage	
	-Normal and Bare	-Plastic paints, lime	-Mold produced in	
	brickwork	and tempera	dairies industries	
	-Artificial and natural	-Avoid humidity	-Hardener and accelerator	
	stone.	stains.	of wet or dead plaster.	
	-Concrete facings	-Not saponizable		
	-Wood	-Revives the stone	-Concrete floors	
• PROPERTIES:	Excellent weather resista	Excellent weather resistance without brightness loss. Once dry, it has high resistance to grease and oils.		

TECHNICAL INFORMATION

Aspect	GLOSS			
Color	COLORLESS			
Stability to ultraviolet rays	TOTAL			
Viscosity	15" FORD CUP Nº 4			
Volume solids				
Recommended thickness				
Specific weight	$\dots \dots 0.955 \pm 2$ %			
Max. temperature resistance	100° C			
Adhesion	100 %			
Toxicity once dry	ATOX			
Average performance	$\dots \dots 10 - 12 \text{ M}^2/\text{Lt.}$			
Adequate solvent	D - 307			
Drying 20 °C/70% RH				
Touch				
Repaint				
-				

APPLICATION INSTRUCTIONS:

Method In all cases must be made with wool roller or brush. In special cases it can be applied by immersion and spray guns with nozzle 1 to 1,5 mm and pressure of 3 to 4 atmospheres.

• Dilution

Remove the contents of the can always to a metal container never of plastic. In exterior or highly resistant processes it must be applied three coats of finish. For each case, please ask us the treatment to follow.

• Cleaning

After use, clean all equipment with our T - 140 Solvent.

SURFACES PREPARATION:

All surfaces must be previously cleaned, dried and degreased; for these we recommend use our S.G. HUMIDITY SEQUESTRANT DEGREASER.

HYGIENE AND SECURITY:

- Being a flammable product, keep away from sparks and flames.
- It is recommended the most appropriate respiratory protection to each case by the corresponding mask.
- Avoid prolonged inhalation of solvent vapors.
- During the application have adequate ventilation and maintain a constant air renewal.
- Avoid eye and skin contact, if product comes in contact with skin, wash with soap and water.
- If the product splashes eyes, rinse with water several times; always consult your doctor or the National Institute of Toxicology, Phone Number 91 – 562.84.69.

Our technical service is at your disposal for further information in this booklet as well as to advise on special treatments, systems, process and the best products, according to the surface, environments and needs they wish to cover.

In this sheet, we just trying to inform and advice to our best knowledge, based on experience and research. We cannot be responsible for the consequences of using this product when application conditions and circumstances fall out of our reach and control.