



## RESIRAMP

SURFACE TREATMENT NON-SKID FLOOR FOR RAMPS

It's an epoxy resin of three components of high chemical resistance, additivated with non ferrous fillers of aluminium oxide, provides an unbeatable resistance to the abrasion, and a high adherence power. It's specially recommended for the traffic of vehicles and pedestrians in humid surfaces or with pronounced slopes.

### USES

Access ramps to garages with very pronounced slopes, pedestrian zones with humid problems, frost and skid surfaces.

In the naval industry it's used on areas of high skid risk and water presence, oils, grace, hydrocarbons and other products that for its characteristics may cause accidents.

It's a product of high chemical resistance with acids, alkalis, hydrocarbons, etc.

### SURFACE PREPARATION

Shot-blasted or sanding the concrete surface, ceramic and cement materials, this must be dry, clean and exempt of oils, grace, dust and any other contaminants. In metallic surfaces its recommended degrease before carrying out a shot-blasted or sanding.

### INSTRUCTIONS FOR USE

Add component B to component A, mixed with a mixer of low revolutions for three minutes and apply with a roller, paintbrush o brush, do not apply with a gun, soon after sprinkle with component C till obtaining the desire rough grade (in some occasions it is necessary to repeat the operation in order to obtain the maximum roughness) next apply a sealing coat with the mixed components A+B.



## COLOURS

Component A and B colourless  
Component C: Bright black.

## CONSUMPTION

### ORIENTATIVE CONSUMPTION

Component A +B: 0, 3 kg/m<sup>2</sup> as a prime and 0,6 kg as a sealing.  
Component C: 2kg/m<sup>2</sup>.

## PACKING AND STORING

It is presented in sets of 17 kg.

PRIME: Component A: 3kg and Component B: 1,5kg.

SEALING: Component A: 3kg and Component B: 1, 5 kg

CARBORUNDUM: Component C: 8kg.



## HYGIENE AND SAFETY

Epoxy resins may affect the skin and the mucous; therefore it is recommended to use gloves and protected glasses during its manipulation. For more details, see the label of the product pack and consult the technical data.

### SPECIFICATIONS

Type: epoxy resin of two components		
Mix proportion A/B:	2/1	
Content in solids:	100%	
Viscosity of the mixture a 20°C:	<1000 cP	
Density of the mixture:	1,10 g/ml	
Pot life:	20-25 minutes	
Dry-to-touch time:	<6 hours	
Total dry time:	<24 hours	
COMPONENT C:	Density:	3,98-4,10 g/cm <sup>3</sup>
	Hardness:	9 (Mohs Scale)