Adipoxinet

Product to facilitate the cleaning of ADIPOXI type borade residues during its application process.

Composition

ADIPOXINET is a product based on organic esters, designed to emulsify epoxy and water.

Field of application

- With ADIPOXINET we can remove epoxy residues during its application process and while these residues are still fresh.
- ADIPOXINET is a very specialized product that helps to emulsify epoxy waste with WATER and thus proceed to its complete elimination.
- It is especially useful during the application and cleaning of ADIPOXY in WHITE color, as it is the most difficult color to emulsify with water.
- It can be used on pavements, coatings, both INDOORS and OUTDOORS and in swimming pools.
- It can be used to clean all the bads, trowels, beaters, etc. used during the application of the epoxy gasket.

Instructions for use

- ADIPOXINET can be used pure or reduced to a 3:1 ratio with water: 3 parts of ADIPOXINET + 1 part of running water.
- Add in a bucket for example: 5 liters of ADIPOXINET + 1.5 liters maximum of running water and mix lightly for 30 seconds. Set this mixture aside.
- Once 10-15 minutes have elapsed since the application of ADIPOXI, we will proceed to remove all the residues using a damaged Scotch-Brite White wallpapered with the previous mixture.
- Then collect the excess liquid with a sponge.
- Finally, we can rinse the entire surface with running water.

Recommendations

ADIPOXINET should not be applied to remove DRY epoxy residues (consult).

A

1

•

Technical data

Product	Туре		Cleaner with organic esters.
	Density		1,02 g/cm3
Consumption	Depending on the degree of dirt and the number of applications. Aprox.: 0,05 lt./m2.		
Storage	12 Months	Conservar amb l' envàs tancat i en un lloc cobert, sec i ventilat	
Presentation	It is presented from pure to discounted 3:1 with water, in 5 I drums.		

To find out about the safety precautions in the use, storage and disposal of the product, consult the Safety Data Sheet available on the website www.aymarsa.es

NOTE: The information contained in this technical sheet is based on our experience and tests carried out in specialized laboratories. The characteristics of the resulting product will depend on the correct preparation and application on site by the user. If these conditions are not met, the above characteristics will not be achieved.



AYMAR