

## Kimifill

ST10-0221



*Sands, powders and pre-mixed dry-mix for epoxy mortars, nonskid treatments, epoxy leveling, etc*

### DESCRIPTION

Kimifill line consists of dry-mix of binders and aggregates available in several distribution curves used in combination with resins to create non-slip treatment, wear-resistant industrial floor finishes, high-strength epoxy mortar for structural consolidation, tricomponent products.

Denominazione	Confezione	Note
Kimifill HM	25 Kg bags	0-2 mm
Kimifill 01-03	25 Kg bags	0,1 - 0,3 mm
Kimifill 1F	25 Kg bags	0,4 - 0,9 mm
Kimifill 3-6	30 Kg bags	3 - 6 mm
Kimifill BZ	25 Kg bags	0,3 - 0,7 mm
Kimifill MP	25 Kg bags	1 - 2 mm
Kimifill K9	20 Kg bags	Hydraulic binders dry-mix (0 - 0,5 mm)
Kimifill K12	12 Kg bags	Hydraulic binders dry-mix
Kimifill K14	20 Kg bags	dry-mix

Technical Data Sheet are based on our current knowledge and experience and are to be considered, in any case, purely indicative. They cannot guarantee the final result of the applied product and they have to be confirmed by exhaustive practical applications; therefore the user must test the suitability of the product for the intended application and its purpose. Users must always refer to the latest version of the local technical data sheet related to the product. responsibility to check that this data sheet is still effective and has not been replaced with a more recent version, and that the product is suitable for the intended use.

### APPLICATION

Read the technical data sheets of the products willing to be used in combination with Kimifill and the technical specifications about the type of intervention before use.

### STORAGE

Protect from humidity. Stored in a dry, sheltered place and in unopened containers.

### VARIANTS

IKimifill K12 is available on request in fibre version too.

### WARNING

Product for professional use.

The powder must be perfectly dry so as to be mixed and used with the resins.

For further information and advice on safe handling, storage and disposal of chemical products, the user must refer to the most recent Safety Data Sheet, containing physical, ecological, toxicological and other data related to safety. The information and requirements indicated in this