

Silica 407 – 408 - 409 – 410

SILICA S407 :

Silica S407 incorporates into epoxy resins H or S directly. This product enables you to change the thixotropy so that it can be applied vertically and without running. (walls hammam ceilings, swimming pool walls, vertical sides of washbasins)

Uses between 10 to 15 % of resin weight

Applied with roller

Presentation: Pot of 10 liters and 500 gr

SILICA S408 :

Silica S408 is used for sanding epoxy H or S on vertical surfaces or ceilings.

Grain size: 0 .1 -0.3 mm

Presentation: bag of 25 kg

SILICA S409 :

Silica 409 is used for sanding epoxy H or S on floors before applying Uniko floor® SP ; Uniko floor® HT and Uniko floor® HT Hammam. Can be used also for making of mortar or skim mortar.

Composition of mortar: 1 volume of epoxy for 4 volumes of S409 in weight.

Composition of skim mortar: 1 volume of epoxy for 1 volume of S409.

Grain size: 0.4 - 0.8 mm,

Presentation: bags of 25Kg and cans of 3Kg

Security sheet on demand at : +33 559412571

This technical sheet replaces and supercedes all previous ones concerning the product.

The information contained in this present leaflet is the expression of our knowledge and of results obtained through tests run in order to ever remain objective. The following cannot however be considered either as guarantee or an engagement of our company's responsibilities in the case of faulty application as all manipulation and implementation of our product is beyond our control. We strongly recommend, in order to guarantee proper usage of our product to take part in our approved training courses run by our teams. To ensure that the product properly applies to the situation, the user must carry out tests beforehand.

Silica 407 – 408 - 409 – 410

SILICA S410:

Silica S410 is used for sanding epoxy H or S for floors before applying Unikoquartz® range. Used also for making mortar.

Composition of mortar: 1 volume of epoxy for 4 volumes of S410 in weight.

Grain size: 0.1 - 1.2 mm,

Presentation: bags of 25 Kg

USUAL PROTECTION

The wearing of a dust mask when manipulating the various silicas is obligatory.

Security sheet on demand at : +33 559412571

This technical sheet replaces and supercedes all previous ones concerning the product.

The information contained in this present leaflet is the expression of our knowledge and of results obtained through tests run in order to ever remain objective. The following cannot however be considered either as guarantee or an engagement of our company's responsibilities in the case of faulty application as all manipulation and implementation of our product is beyond our control. We strongly recommend, in order to guarantee proper usage of our product to take part in our approved training courses run by our teams. To ensure that the product properly applies to the situation, the user must carry out tests beforehand.