Plastifloor® - Adhesive agent (USA)

Additive for Plastifloor® coatings



Application: In combination with Plastifloor® coating resins, the adhesive

agent permits a primer-free coating on hot galvanized, fire-zinced and bright metal surfaces as well as an adhesive primer for

ceramic tiles.

Characteristics: The Plastifloor® Adhesive Agent improves the adhesion on metal

and ceramic substrates. Due to the corrosive properties, the adhesive agent should be stored in the original packaging and only be added to the Plastifloor® resins immediately prior to application. Plastifloor® resin mixed with adhesive agent is not

storage-stable!

Characteristic data:

Delivery form liquid, strongly acidic

Density 10.098 lb/gal

Flashpoint 50 °F

Shelf life Store only in glass- or polyethylene bottles,

dark at < 65°F, maximum 6 months

Processing Notes:

Formulation: 0.2 - 0.3 % by weight on pure Plastifloor® resin.

Suggested

formulation: 1. Coating on iron sheet metal (defatted) app. 1 - 2 mm

100 ppW Plastifloor® 418 N

0.2 ppW Plastifloor® Adhesive agent

3 ppW Plastifloor® Hardener powder 50 W

Broadcast with quartz sand (18 - 35 mesh)

Pot life (68°F) app. 20 min Curing time (68°F) app. 60 min

An equally good adhesion is also obtained on other metals like aluminum, copper and zinced iron.

Attention: Layer thickness < 1mm lead to adhesive errors.

Telefax: +49 (0) 37 45 / 744 32-27

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2. Coating on ceramic tiles, primed with following formula	
100 ppW	Plastifloor [®] 112 N
0.2 ppW	Plastifloor [®] Adhesive agent
4 ppW	Plastifloor [®] Hardener powder 50 W
Pot life (68°F)	app. 10 min
Curing time (68°F)	app. 35 min
or	
100 ppW 0.5 ppW 0.3 ppW 4 ppW	Plastifloor® 112 N Plastifloor® Adhesive agent Plastifloor® Accelerator B101 Plastifloor® Hardener powder 50 W
Pot life (68°F)	app. 10 min
Curing time (68°F)	app. 40 min

After this layer is cured an optional top layer of Plastifloor® 332 N or Plastifloor® 418 N can be installed.

Advice:

Adding of adhesive agent effects a retardation of hardening within the Plastifloor® resins and a heavier yellowing of the products. Therefore, we recommend to add approximately 0,2 to 0,3 % accelerator B 101 additionally and increase the proportion of hardener up to 3 to 4 %, as well, when putting in higher quantities of adhesive agent (> 0,5 %) or at temperatures below 68 °F.

Data concerning our products and devices as well as concerning our data and procedures are based on an extensive research work and an application technology experience. We obtain these results, with which we do not take over adhesion going beyond the respective single contract, in word and writing after best knowledge, reserve ourselves we however technical changes in the course of the product development. Beyond that our application technology service stands when desired for large consultation as well as for co-operation with the solution manufacturing and application technology problems for order. That does not relieve the user however to examine our data and recommendations before their use responsible for the own use. That applies - particularly for deliveries to foreign markets - also regarding the keeping of patent rights third as well as for applications and procedures, which are not expressly in writing indicated by us. The case of loss our adhesion is limited to indemnifications of same extent, as they plan our general terms of delivery and sales with lack of quality.

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