Acrydur™ 527 N (USA)



Medium viscous methacrylate resin for sealing Acrydur[™] coatings in wet areas of the food industry

Characteristics:

Acrydur[™] 527 Additive is a topcoat, particularly on floors broadcast with sand and smoothed coatings based on Acrydur[™] 332 N, Acrydur[™] 510 N or Acrydur[™] 418 N in production plants of the food industry with increased water and fat load. Acrydur[™] 527 Additive is characterized by:

- Good self-levelling
- Low yellowing tendency
- Increased resistance to water up to 176 °F
- Increased resistance to acids and alkalis

Characteristic data:

Acrydur™ 526

Delivery form Liquid, violet

Flow time 26-32 s 68 °F (4mm DIN cup)

Density 8,34 lb/gal DIN 53217 Flash point + 50 °F DIN 51755

Curing time 30-40 min 68 °F (1% Hardener)

Shelf life In the original container, closed, dry, cool,

frost-free max. 6 months

Bundle 55,12 lb, 22,04 lb pails

396,83 lb barrels

Acrydur™ Additive 527

Delivery form Liquid, transparent Flow time 16300 cps 77 °F Density 9,93 lb/gal 77 °F

Shelf life In the original container, closed, dry, cool,

frost-free max. 6 months

Bundle 22,04 lb, 11,02 lb cans

Processing notes:

Processing:

Stir up well all Acrydur[™] resins before application! Pour the required preparation quantity into a mixing pail and stir in Acrydur[™] Additive 527 for about 1 min by using a suitable agitator. After stirring in the Acrydur[™] hardener 50 W (1 min), the sealer is poured out onto the floor and immediately dispersed evenly.

21-10-2022 1 /3

Acrydur™ 527 N (USA)



Medium viscous methacrylate resin for sealing Acrydur™ coatings in wet areas of the food industry

> Best results are obtained with 0,017 gal/ft² by roller step with short hair (polyamide gold stripe) on sand broadcast coatings (15 - 30 mesh grain).

> For proper curing, at least 0,010 gal/ft² sealer must be applied per rolling step. To ensure the necessary slip resistance and to avoid yellowing and flaking, the maximum layer thickness is limited to 0,019 gal/ft².

> Scratch and water resistance can be ameliorated by using hardener/M. Hardener/M leads to a mat surface. Please mind the indications on the product data sheet.

Mixing approach: 2,11 gal Acrydur™ 526 N

> 0,11 gal Acrydur™ Additive 527 2,71 oz Acrydur™ Hardener 50 W (5,41 oz Acrydur™ Hardener/M)

Material

 $0.010 - 0.017 \text{ gal/ft}^2$ consumption:

Curing time: Continue the coating work only after full hardening of the

previous layer.

Temperature [°F] **	Hardener [Vol-%] *	Pot time [min]	Curing time [min]
+ 41 to + 50	2	~ 35	~ 50
+ 50 to + 68	1,5	~ 30	~ 40
+ 68 to + 77	1	~ 25	~ 35
+ 77 to + 86	1	~ 20	~ 30

^{*} Hardener quantity calculated on amount of Acrydur™ 527 N (Hardener 50 W)

Attention:

At temperatures below 32°F, the resin needs to be put into a warm environment before processing - minimum 41°F and add up to 2% hardener maximum. Basically accelerator cannot be added to sealers - neither as thinner nor as accelerator - due to yellowing aspects.

Email: info@plasti-chemie.de

Internet: www.plasti-chemie.de

Additional

21-10-2022 2/3

^{**} The temperature specifications are based on resin, soil and air temperature

Acrydur™ 527 N (USA)



Email: info@plasti-chemie.de

Internet: www.plasti-chemie.de

Medium viscous methacrylate resin for sealing Acrydur[™] coatings in wet areas of the food industry

Information:

Acrydur[™] 527 N can be used as clear sealer in interior and exterior zones. Elastic coatings with Acrydur[™] 332 N should be sealed with Acrydur[™] 528 N PUMMA-Hybrid if it is an exterior area. Otherwise there may appear hair-line cracks on the surface. To avoid yellowing, the hardener quantities in the table must be adhered to exactly. Good cross ventilation during processing assures good curing. A good cross ventilation ensures a good curing during processing.

Due to the thermoplastic property of MMA-resins, black stripes by forklift loading may appear (skidmarks). Using hardener/M lowers the occurrence of skid and roller marks.

Storage:

Methacrylate resins are subject to the handling regulations of highly flammable materials. AcrydurTM resin has to be stored cool, at temperatures between $59-68^{\circ}$ C and protected from direct sun.

During storage paraffin particles can be deposited. Therefore materials have to be stirred thoroughly before processing the mixture. Please note the advice of our safety datasheet.

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.

21-10-2022 3 /3