

Methacrylate resin + powder component for producing Acrydur[™] 500 "style" surfaces

Application:

Acrydur[™] 500 "style" floorings are applied as a premium topcoat for smooth surfaces of high optical quality. The self-levelling coating is produced by mixing liquid component Acrydur™ 500 with dry mixture 500 "style" and adding Hardener powder 500 directly on site. Apply evenly with a notched trowel. Acrydur™ 500 "style" is applicable as an self-levelling coating on primed surfaces and, where required, on grounds levelled with an interlayer. After curing, the topcoat can be dry-grinded with 100s sand paper, which results in a smooth surface. Transparent topcoats are processed with Acrydur™ 500 resin and Acrydur™ Hardener powder M.

Characteristics:

Acrydur[™] 500 is a high quality topcoat on even surfaces such as shops, entrance areas, exhibition halls with high requirements to outstanding visual effects. The coating is distinguished by the following characteristics:

- good levelling qualities
- low tendency of yellowing
- enhanced scratch resistance
- low tendency to staining

Characteristic data:

Delivery form liquid, blue

26 - 32 sec (68°F) Flow time DIN flow cup, 4mm

Curing 20 - 30 min (68°F)

In the original container, dark at < 65°F Shelf life

maximum 6 months

Packaging: Resin: 180 kg drums; 25 kg, 10 kg pails

> Powder: 15 kg paper bags Hardener: 25 kg, 5 kg, 1 kg boxes

Processing Notes:

Briefly stir up Acrydur[™] 500 resin and pour into a mixing pail. Processing:

> Add Acrydur™ 500 hardener and mix for minimum 30 sec. Then add Acrydur™ 500 "style" / powder component and thoroughly

mix for at least 1 minute.



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> Pour coating compound onto the primed and, if required, interlayered underground. Distribute with a notched trowel. Applicate a layer thickness between 2-3 mm. After curing, the topcoat can be dry-ground with a rotary disc sander (sandpaper 100s granulation) Sealing is processed with Acrydur™ 500 resin, colorless while adding preferably Acrydur™ hardener powder M in order to obtain an even and scratch-resistant surface.

Suggested formulation: Coating

2.642 gal Acrydur™ 500 Resin

33.07 lb Acrydur™ 500 "Style" powder

6.76 oz Acrydur™ Hardener 500

Sealing 2.12 gal Acrydur™ 500 Resin

8.12 oz Acrydur™ Hardener 500

Pot life and curing times depending on temperature:

Further coating layers with Acrydur™ must only be applied after the previous layers have completely cured.

Temperatur [°F]**	Hardener [Vol%]*	Pot life [min]	Curing time [min]
+41	6	ca. 20	ca. 60
+50	4	ca. 15	ca. 40
+68	3	ca. 10	ca. 30
+77	2,5	ca. 8	ca. 20

^{*)} Hardener quantity according to quantity of Acrydur™ 500 N (hardener 50W)

app. 0.0368 gal/ft² per mm layer thickness (Coating) Consumption:

app. 0.0074 gal/ft² (Sealing)

Initiator/Hardener: Acrydur™ Hardener powder 500, temperature-sensitive

Acrydur™ Hardener powder M, temperature-sensitive

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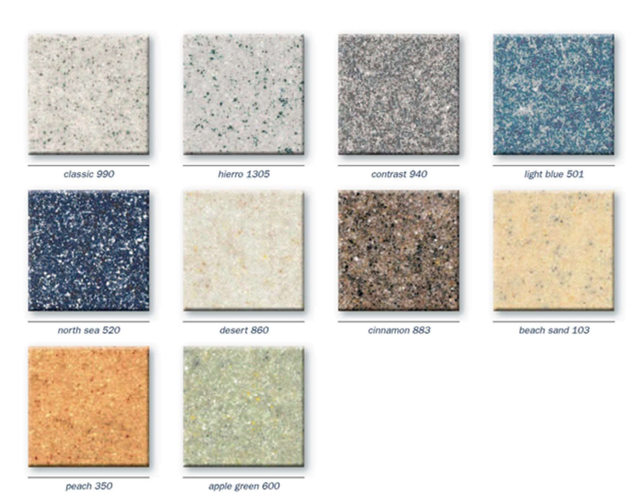
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^{**)} The temperature specifications refer to resin -, soil and air temperature.



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Colors: Acrydur[™] 500 style powder is available in the following colors:



Storage:

The handling-regulations for highly flammable materials apply to methacrylate − resins. Acrydur[™] resins are to be stored cool, protected against direct sunlight and preferably at temperatures of 59 - 68 °F. During storage paraffin − particles and filler − materials may precipitate. Thus before processing, containers have to be stirred up well. Please mind the advice on our safety data sheets.

Advice:

Acrydur[™] 500 style is applicable as a topcoat in both interior and exterior zones (pay attention to slip resistance categories!). Good

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> ventilation during the application ensures good curing. Due to the thermoplastic properties of MMA resins, black strips may occur under strain of forklifts (skid marks).

> This effect may be reduced by processing the sealing with Acrydur™ Hardener powder M. Please also note the cleaning and maintenance instructions for Acrydur™ grounds.

Industrial safety:

Ensure sufficient ventilation during work. On processing, pay attention to the directives in the hazardous substances ordinance and to the indications of the Federal States Committee for industrial safety and safety engineering (LASI) as well as to our safety date sheets.

VbF(resin): ΑI

GISCODE(resin): **RMA 10**

Tax number (resin): 3208 2010

Tax number (HardenerM):34049000

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