Plastipur® 472



Solvent free, highly viscous, elasticized synthetic resin based on aspartic esters for the production of decorative 2-component floor coatings.

Application:

Plastipur[®] 472 Is a solvent-free, pigmented 2-component reaction plastic based on aspartic esters. The product is used indoors and outdoors in layer thickness between 1 mm and 3 mm for areas with medium mechanical and high chemical load. Due to its extremely high chemical resistance as well as its resistance to softening agents and anti-aging agents, Plastipur[®] 472 is mainly used as a topcoat for decorative floor coating systems.

Characteristics:

Coatings manufactured with Plastipur® 472 are tough and have a high abrasion resistance and good self-levelling. Plastipur® 472 is preferably used for decorative self-levelling floorings. They are distinguished by a broad UV, aging and saponification resistance.

Characteristic data:

Delivery form	transparent, glittering	
Viscosity	Component A	ca. 250 - 400 mPas
	Component B	ca. 1000 - 1.500 mPas
	Mixed viscosity	ca. 400 - 700 mPas
Density	1,10 g/cm ³	23°C / 50% RH
Shore-Hardness	D 66 - 72	
Solid Content	100%	
Shelf life	In the original container, closed, dry, cool, frost-	

free max. 6 months

10 kg (6kg/4kg)

Processing Notes:

Bundle

Processing:

Let the hardener component B flow completely into the main component A. Mix thoroughly with a slow-rotating stirrer (recommendation: double stirrer with counter-rotating stirrer shafts). Pour into another container and mix again. Prior to application to the substrate, an even, streak-free coating composition must be present. Then the self-levelling filler is intermixed.

The product is poured onto the prepared surface and evenly distributed with a tooth trowel or smoothing trowel.

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> The self-levelling coating can also be spread with a toothed blade. Into the fresh coating, coloured chips can be applied as desired (fully broadcasted approx. 1-2 kg/m²).

> The substrate must be dry, firm, clean, load-bearing and free of separating substances such as greases, oils, etc.

> In the case of larger surfaces, care must be taken that time has to be taken to work onto older layers in order to minimize starting traces.

6 kg Main Component A Mixing approach:

> 4 kg Hardener Component B

10 kg Self-Levelling filler

Material

1,2 kg/m² consumption:

10 - 20 min (30 °C / 50% RH) Processing time:

> 20 - 30 min (20 °C / 50% RH) 30 - 40 min (10 °C / 50% RH)

min. 2 - 3 h, max. 6 h (30 °C / 50% RH) Curing time:

> min. 3 - 4 h, max. 10 h (20 °C / 50% RH) min. 4 - 5 h, max. 12 h (10 °C / 50% RH)

Additional Information:

The material, air and floor temperatures must be measured and must be between 10 °C and 30 °C during the entire installation. It is also important to ensure that the substrate temperature is 3 °C above the dew point temperature. The relative humidity must not exceed 80%.

Ensure good ventilation after application and during hardening. The surface must be protected from direct contact with water during the entire hardening phase.

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