

PMMA-Based Self-Levelling Mortar

RAPID-CURING, SELF-SMOOTHING MORTAR

A solvent-free 3-component methacrylate compound that can be used as a thick-film coating, an equalising mortar and as a hard wearing layer for PMMA-Based Waterproofing Coating.

is also suited to creating runoffs in unwanted water pooling areas. It's a flexibilised system with high elasticity to ensure lasting crack-bridging.

It delivers outstanding impact resistance and

- Hard dry in just 40 minutes* (see Data Sheet)
- Effective PMMA-Based
 Waterproofing Coating hard wearing layer
- High performance thick-film layer
- Levels out damaged areas of up to 10mm height differences when used as an equalising mortar
- Extra flexible levelling screed for substrates subject to movement or expansion
- Packaged in 10kg resin and 20kg filler containers
- +44 (0) 1698 591 635
- info@cactusindustrial.com
- www.cactusindustrial.com









PMMA-Based Self-Levelling Mortar

PMMA-BASED SELF-LEVELLING MORTAR APPLICATION AREAS INCLUDE, BUT ARE NOT LIMITED TO:

- Decks
- Walkways
- Lay down areas
- Chemical plants

- Water treatment plants
- Plant rooms
- Pharmaceutical plants
- Warehouse

Product Data

Product Description	3-component, flexibilised and filled PMMA-based self-leveller		
Compressive Strength	25 N/mm² (DIN 1164)		
Volume Solids	100%		
Typical Thickness	Minimum 4mm		
Theoretical Coverage	1.7kg/m² per mm thickness		

Substrate Temperature	PMMA Catalyst % pbw.	Pot Life approx. min.	Hardening Time approx. min.
+5°C	3.0	20	60
+10°C	2.0	15	40
+20°C	1.0	15	40

For substrate temperatures of -10°C, please refer to PMMA Additive LT Technical Data Sheet.



