



P6

POLY INTERIOR & EXTERIOR TEXTURE PAINT

Waterborne medium profile spatter texture based on acrylic copolymer resins filled with selected aggregates

OIL BASE **GLOSSY** **EXTERNAL** **INTERNAL**

waterborne medium profile spatter texture based on acrylic copolymer resins filled with selected aggregates

COLOUR AND GLOSS

White

RECOMMENDED SUBSTRATE CONDITIONS

New Primed substrates

- Dry and free from mortar splashes
- All surface contamination and dust must be removed

Previously painted (Maintenance)

- Remove all contamination, loose and flaking paint from the surface
- Spot prime all bare areas
- Cracks must be raked out and primed before filling.

SPRAY EQUIPMENT

hopper gun or worm pump, e.g. Putzmeister P4 or S3

RECOMMENDED THINNER

Sweet water

VOLUME OF THINNER

max 5% depending on the required texture

CLEANING SOLVENT

Sweet water

ENVIRONMENTAL

complies with environmental specifications VOC < 50g/l

PRINCIPAL CHARACTERISTICS @ 20 C°

Mass Density	approx. 1.9g/cm ³
Solids content	approx. 77% ± 2% by weight 60% ± 2% by volume
Recommended dry film	250µ m – 1mm (average for open pattern)
Theoretical spreading rate	approx. 0.4 – 0.8 kg/ m ² @ 1mm depending on the nature and condition of the substrate and the application method employed
Overcoating interval	min. 12 hours 16 hours if overcoating with solvented finishes max. no limitation
Shelf life (cool, dry place)	12 Months
Flashpoint	Above 65C°
Available Pack size	20 and 25 KG



LEGAL DISCLAIMER: Polywed endeavors to ensure that any advice, recommendations, information it may give, is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products, because it has no direct or continuous control over where or how its products are applied, whether or not in accordance with any advice, specification, recommendation or information given by us. Polywed has the right to change any of the specifications mentioned in the Technical data sheets upon its discretion without prior notification. Hard copies of the Technical Data sheets are printed once or twice a year, while our technical data sheets are continuously being updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated of the technical Data Sheets.