

GRAPHITE HD TEXTURING AGENT

Resin base

Mixing ratio

1st mixing step:

Paint mixed to formula or GRAPHITE HD mixing bases

and GRAPHITE HD TEXTURING AGENT 1:1

2nd mixing step:

100:25:25 by vol., using the mixing stick

Hardener H 350

H 300, fast

Reducer GV 200 for temperatures from +12°C to +22°C GV 300 for temperatures from +22°C to +30°C

GV 400for temperatures beyond +30°C

Spray viscosity 18 – 22 sec. DIN 4 VOC level: RFU < 840 g/l in GRAPHITE HD

Potlife 1-2h

Number of Compliant **Spraying** Material Nozzle Application spraycoats pressure pressure diameter gun Double membrane pump 2,5 bar $0.9 - 1.5 \, bar$ 1.1 mm 1.0 mm 1.5 Pressure pot Airless/Airmix 120 - 150 bar 0.23 mm 1.5 Gravity-feed spraygun 1.5 2,5 bar 1.4 mm 1.4 mm Suction-feed spraygun 1.5 2.5 bar 1.7 mm 1.6 mm

Dry film thickness 40 – 60 μm

Spreading rate (DIN 53 219) 536 m²/l at 1 µm film thickness

Solids content (DIN EN ISO 3251) 67 % by weight <u>+ 4 (74% + 4</u> at original viscosity)

Flash-off at 20°C

Ready for Recoatable Drying Tack-free **Tapeable** assembly Panel temperature 20°C 2.5 h 16 h 12 h 16 h 60°C 30 Min. after cooling after cooling after cooling

Substrates Sanded R-M CV surfacers/topcoats for stripe painting

Remarks Mixing ratio for GRAPHITE HD and GRAPHITE HD TEXTURING AGENT: max.

100: 100. See also GRAPHITE HD mixing formulas.

Please refer to the EU Material Safety Data Sheet for product labelling as required by Directive 1999/45/EC and the respective national rules. The products are suitable for professional use only.

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