

DESCRIPTION

premium quality decorative trowel and brush applied texture finish based on acrylic copolymer resins filled with ground natural stone for application to concrete and a wide range of cement/plaster type substrates

PRINCIPAL CHARACTERISTICS

- for exterior use
- anti carbonation properties
- unsaponifiable
- good colour retention properties
- moisture vapour permeable
- very good weather resistance
- very good adhesion properties
- almost odourless
- easy to apply
- conforms to environmental specifications

COLOUR AND GLOSS

Sigma Standard Colour Selection - flat

BASIC DATA AT 20 °C

Mass density

approx. 1.6g/cm³

Solids content

approx. 67% by weight

Theoretical spreading rate

approx. 1.0 – 1.3 kg/m²
depending on the nature and condition of the substrate and the weight of application

Touch dry after

approx. 3 hours depending on the thickness

Overcoating interval

min. 24 hours
max no limitation

Shelf life (cool,dry place)

12 months

Flashpoint

above 65 °C

Available pack size

22 kg

RECOMMENDED SUBSTRATE CONDITIONS

- primed substrates**
- dry and clean primed concrete, cement render and plaster
- dirt, dust and other contamination must be removed

please turn

RECOMMENDED SUBSTRATE CONDITIONS

previously painted substrates

- free from defective or poorly adhering paint films
- wash intact or remaining paint films with a 3% ammonia solution
- not recommended over glossy or solvent borne paint types.

SYSTEM SPECIFICATION

- Recommended primers**
- 0907 Sigma Guardian Primer
 - 0804 Sigmax Primer
- Recommended filler**
- 0908 Sigma Guardian Filler
- Recommended finish**
- 0939 Sigma Guardian Glaze

METHOD OF APPLICATION

TOOLS

- Recommended thinner**
- Volume of thinner**
- stainless steel trowel and brush
 - sweet water
 - max. 5%

CLEANING SOLVENT

sweet water

SAFETY PRECAUTIONS



see safety sheet 1570 for information on
LEL and TLV values

ENVIRONMENTAL



complies with environmental specifications
VOC < 50g/l

REFERENCES

explanation to product data sheets on information sheet 1551