



0815

# SIGMA TEXTURED MP

## DESCRIPTION

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

## PRINCIPAL CHARACTERISTICS

- for interior and exterior use
- unsaponifiable
- developed to provide a rounded texture finish
- sprayed as a spatter coat
- moisture vapour permeable
- less dust pickup due to rounded structure
- can be finished with various paint types
- good cohesive properties
- good adhesive properties
- various texture patterns possible
- almost odourless
- conforms to environmental specifications

## COLOUR AND GLOSS

Sigma Standard Colour Selection - flat

## BASIC DATA AT 20 °C

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

## RECOMMENDED SUBSTRATE CONDITIONS

### **new primed substrates**

- dry and free from mortar splashes
- all surface contamination and dust must be removed

please turn

July 2021



The information in this data sheet is to the best of our knowledge correct at the date of printing. The company reserves the right to modify data without notice. Any change in data will normally be followed by issue of a new data sheet. The user should check the date of printing and if more than 12 months have elapsed, then the data should only be used after checking with our nearest sales office to establish that they are still valid. Since conditions of application and service may be beyond our control, no liability can be accepted based on this data.

## RECOMMENDED SUBSTRATE CONDITIONS

### 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.

## SYSTEM SPECIFICATION

### Recommended primer

- 0852 Sigma Acrylic Primer Sealer

### Recommended finish types

- Sigma waterborne and solvent borne finishes

## METHOD OF APPLICATION

### 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

## 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