DESCRIPTION

quality waterborne semi transparent decorative glaze coat for use in combination with Sigma textures.

PRINCIPAL CHARACTERISTICS
- for exterior use
- good colour retention properties
- many decorative effects possible
- extended practical working time
- semi-transparent and therefore the base colours will visually effect the applied glaze colours
- easy to apply

COLOUR AND GLOSS

see Sigma Standard Colour Selection – flat
note: a degree of colour variance is to be expected due to the semi-transparent nature of this glaze coat. The variance is dependant upon the design created and the weight of application

BASIC DATA AT 20 °C

Mass density approx. 1.22 g/cm³
Solid Content approx. 33% by volume
Theoretical spreading rate approx. 12-15 m²/ltr
this is very much dependent on the nature and condition of the substrate, the application method employed and the desired finish

Touch dry after approx. 8 hours
Overcoating interval min. 24 hours
max. no limitation

Shelf life (cool, dry place) 12 months
Flashpoint above 39 °C

Available pack size 1 USG

RECOMMENDED SUBSTRATE CONDITIONS
- prepared, primed, filled and textured systems as per the recommendations indicated in the relevant Sigma texture data sheets

Please turn
SIGMA GUARDIAN GLAZE

January 2014

RECOMMENDED SUBSTRATE CONDITIONS

- previously painted substrates
  - remove all blistered, cracked, brittle and poorly adhering paint, and
  - any other contamination from the surface
  - good intact wall paint layers must be cleaned with a 3% solution of ammonia in water
  - apply selected Sigma texture system

INSTRUCTIONS FOR USE

GENERAL

following the application and drying of the selected Sigma textures system this product can be applied by roller, brush, other decorative tools may use to remove the glaze in the desired design.
when multiple coats/colours effects are required, it is advisable to start from the darker colours and proceed to the lighter colours.

METHOD OF APPLICATION

BRUSH AND ROLLER

Recommended thinner

0938 Sigma Guardian Glaze Thinner (flashpoint 100 °C)

Volume of thinner

0 – 40% (high dilution effects both opacity and colour depth)

SAFETY PRECAUTIONS

see safety sheet 1570 for information on LEL and TLV values

REFERENCES

explanation to product data sheets on information sheet 1551