

SIGMA EMULSION GLAZE



0889

DESCRIPTION	clear waterborne acrylic finish used as a protective glaze over other Sigma waterborne products where a higher sheen is required
PRINCIPAL CHARACTERISTICS	<ul style="list-style-type: none">- for interior use- unsaponifiable and alkaline resistant- low odour- excellent washable and scrubbable properties- easy to apply- conforms to Environmental Specifications
COLOUR AND GLOSS	clear – gloss
BASIC DATA AT 20 °C	
Mass density	approx. 1.1g/cm ³
Solids content	approx. 42% by volume
Theoretical spreading rate	approx. 17 m ² /ltr (64 m ² /usg) depending on the nature and condition of the substrate and the application method employed
Touch dry after	approx. 1 hour
Overcoating interval	min. 2 hours max. no limitation
Shelf life (cool,dry place)	12 months
Flashpoint	above 65 °C
Available pack size	1 usg
SYSTEM SPECIFICATION	<ul style="list-style-type: none">- 0889 Sigma Emulsion Glaze can be used as a clear coat over flat emulsion types- the use of 0889 Sigma Emulsion Glaze will increase the gloss level by varying amounts depending upon the nature of the finish coat

Please turn

METHOD OF APPLICATION

BRUSH AND ROLLER Recommended thinner

apply by brush or short haired synthetic roller
not to be thinned

CLEANING SOLVENT

sweet water

SAFETY PRECAUTIONS



see safety sheet 1570 for information on
LEL and TLV values

ENVIRONMENTAL



complies with VOC specifications
VOC < 50g/l

REFERENCES

explanation to product data sheets on information sheet 1551