

Shiny 8800

Semi-Gloss Paint

- Washable



Description

A premium quality attractive finish based on acrylic copolymer latex ..

Special Features : Durable high quality smooth matt finish

Highly washable with Water and mild detergents high opacity and non-yellowing

On aging

Suggested Uses : On architectural dry walls and partitions, plaster and concrete Surfaces. As well as primed wood and hard board surfaces

Technical Data

- color : white ,(other colors on request)

- Appearance : Semi gloss

- Specific Gravity : 1.25 + 3% gm / cm

- Solid content By Volume : 52.43 + 1 %

- Theoretical spreading Rate : 10-11 sq .m ./ Lit per coat , on ideal surface condition .

- Film thickness : 30-40 microns (one coat dry)

Drying time : at 25 °c and 60% relative humidity

Superficial dryness time : 10-15 Minutes

Tack free : 3-4 hours

Recoat ability : 18 hours

Application information

Recommended thinner : Tap water

Surface preparation : surface should be free of dust , dirt ,grease and oil Wash with Soap warm, water, then rinse with fresh water.

	Thinning	Thinner	Nozzle	Pressure
Spray	10 - 15%	Water	0.3-0.4	3-4
Brush or roller	5-10%	Water	---	---

Shiny 8800

Semi-Gloss Paint

■ Washable



Recommended system

Concrete, , plaster ,masonry : seal the surface with Sealer clear or Sealer white (Sealer Strong 1100)

- Apply putty2200 one or two coats according to surface porosity.
- Apply two-three coat semi gloss SHINY 8800
- previously painted surfaces should be dulled by sanding, and treated as new surface.

Application method : Brush, roller or conventional spray

Application Remarks

- stir container thoroughly before use And periodically during.
- Do not apply when temperature is below 5°C

Storage Information

Weight : Printed on containers.

shelf life : 18 month at a well ventilated storage area, Away of direct sun.

Safety Information

- Do not take internally
- Close container after each use
- Use with adequate ventilation (KEEP OUT REACH OF CHILDREN)

■ The information provided about the product is the result of our own laboratory and practical experience. Since the product is often used under different conditions. We cannot guarantee anything but the quality of the product itself. For more inquiries, please contact the technical office