

Product Description:

HIGH PLAST GLOSS 788 is a high-quality emulsion gloss for interior and exterior use, and is suitable for most surfaces. **HIGH PLAST GLOSS 788** offers the advantage of low material consumption.

Properties:

HIGH PLAST GLOSS 788 is based on acrylic resins and high quality pigments to ensure excellent colour, opacity, easy application and easy cleaning.

Area of Use:

HIGH PLAST GLOSS 788 is suitable for most old and new building surfaces such as plastered walls, gypsum board, fair-faced concrete and plywood. It is ideal for use in apartments, villas, recreational areas, office buildings, hotels and more.

Advantages:

- Excellent gloss finishing.
- Does not turn yellow or change colour.
- Low consumption rate.
- High coverage strength.
- Excellent weather resistance.
- Washable.

Technical Information:

Product Type	Gloss Emulsion Paint
Binder	Acrylic
Colours	White - can be tinted
Initial Drying Time	30 - 60 mins
Recoat In	4 -6 Hours
Final Drying Time	24 Hours
Viscosity@25c	130 - 135 ku
Solid Content By Volume	41.95% (± 2%)
Solid Content By Weight	56% (± 2%)
Specific Gravity	1.29 (± 0.02)
Dilution	With water
Average Consumption Rate	10-14 m ² /Lit/Coat (depending on surface condition)
Shelf Life & Storage	2 years from the production date provided - store in sealed original packages away from direct sunlight
Specification Standards	Complying with the EG Standards 1539 / 2008

Method of Use:

Surface Preparation:

-)] Make sure the surface is clean, clear, sound and free of grease and foreign matter.
-)] Prime the surface using **SUPER SEAL 123** primer from **ORIENT**.
-)] Level and smooth down the surface using **ACRYLIC PUTTY 1000** from **ORIENT**.
-)] Apply one coat of **HIGH PLAST MATT 755** emulsion from **ORIENT** as an undercoat.

Finishing:

-)] Apply two coats of **HIGH PLAST GLOSS 788** by roller, brush or spray gun.
-)] Clean tools using normal tap water.

Health & Safety:

Avoid prolonged contact with eyes and skin. For detailed information refer to relevant material in the safety data sheet.

Notes:

The information given in this leaflet is based upon laboratory research, as well as extensive field work and application experience. All products are subject to standard conditions of sale which are available upon request. This information is based on **ORIENT**'s present state of knowledge and is intended to provide general information on **ORIENT**'s products and their methods of use. For more information please visit our website www.orient-paints.com or call 19842.