شـركـة الذهبيــة للصناعـات الكـيماويـة GOLDEN CHEMICHAL INDUSTRIES CO.



GOLDEN EMULSION

Product Description:

A high quality water-based paint based on acrylic polymers and coloring materials of high quality. After application, it gives a smooth, uniformly white surface. It also gives long-term protection to internal surfaces. It is characterized by high resistance to different atmospheres, and at a high rate of brushing and coverage.

The use:

It is used for interior applications of concrete, cement and gypsum coatings.

Properties:

High coverage.

Super smoothness.

Easy to apply without splashing.

Excellent adhesion strength.

Suitable for all building materials surfaces.

Good alkali resistance.

Good washability.

Certifications:

Conforming to Jordanian standard specification 31/2021



شـركـة الذهبيــة للصناعـات الكـيماويـة GOLDEN CHEMICHAL INDUSTRIES CO.



Physical properties:

general look	matte
Color	White according to the colors supported in the catalog
Specific weight	1.50 ± 0.05 ASTM D1475
Solid size	38 ± 2% ASTM D2697
Dry layer thickening	40-50 microns
Theoretical spread rate	8-10 m2 / L



Drying time:

Surface dry 24 hours	30-60 minutes
Hard dry	2- 4 hours
Re-application	6 hours
Complete dry	24 hours

Surface Preparation:

The surface must be clean, free of grease, oils, dust and suspended matter, and cement surfaces must be completely dry, and the surface must be cohesive, free from defects and protrusions.

Instructions for use:

The paint should be stirred well before use.

Sufficient amount of water may be added to obtain the appropriate viscosity for the application.

Do not paint over wet surfaces until after they are completely dry. Not to paint the next layer unless the previous layer is completely dry, taking into account the minimum time between the two coats. Adequate ventilation should be provided during application and dehydration.

شركة الذهبيـة للصناعات الكيماويـة GOLDEN CHEMICHAL INDUSTRIES CO.



Application tools: roller, brush and spray.

Diluent: water.

Dilution percentage: 20-30%.

Storage conditions:

As it is

Shelf life: one year from the date of production.

