

FEATURES

Hato Acrylic Gold Paint (Fast-dry) is made of 100% pure acrylic resin with premium golden pearl pigment suitable for exterior & interior application. The special quality golden pearl pigment that delivers rich & beautiful long lasting gold colours. Excellent adhesion, durable and can resist to harsh weathering conditions. Anti-fungus and algae. No lead and mercury added. Resistance against staining and blackening for 10 years.

TECHNICAL INFORMATION

Type	Acrylic Gold Paint (Fast-dry)
Color	Europe
Film appearance	Gloss
Pack size	1 Gallon, ¼ Gallon, Pound, ¼ Pound
Flash point	25
Wet film thickness	110-125 Microns
Dry film thickness	42.00-47.25 Microns
Theoretical coverage	30-35 Sq.m./coat/gallon
Touch dry (25-30°C)	30 Minutes
Recoat dry (25-30°C)	2-3 Hours
Full cure (25-30°C)	6 Hours

APPLICATION

Tools	Brush or Spray gun (DO NOT USE ROLLER)
Diluent	TG-04 or Thinner acrylic
Dilution (%)	Brush: 10-20%, Spray gun: 150%

APPLICATION SYSTEM

Surface Preparation

New Surface	Allow adequate time for surface to dry out completely. Surface must be free from efflorescence. Brush down or scrape off any loose material and cement splashes.
Old Surface	Polish the surface with sandpaper to enhance better adhesion. Chalky or peeling surface must be thoroughly cleaned with water and leave completely dried. Apply 1-2 coats of Hato Contact primer.
Metal	Metal must be dry and free from dirt, grease and other contaminants. Ferrous substrate should be sanded or wire-brushed to remove mill scales and rust then clean off and dry.

Coating system

Primer	Wood or cement masonry: Apply 1-2 coats of Hato Acrylic Primer for Gold paint (Water-based) (AG-11, AG-22, AG-33) Metal: Apply 1-2 coats of Hato Acrylic Primer for Gold paint (Solvent-based) (G-112, G-115, G-116, G-118)
Topcoat	Apply at least 2-3 coats (Brush or Spray gun) of Hato Gold

HANDLING AND STORAGE

Keep the containers in a dry, cool, well ventilated space and away from heat. Containers must be kept tightly closed.

HEALTH AND SAFETY

Use under well ventilated conditions. Avoid skin contact.