



Product Name

Hammer

Technical Name

Quick drying metallic paint with special hammer effect

Key Properties

- Outstanding protective & decorative finish
- Ideal for rust prevention
- Incorporating flake aluminum
- Based on a high quality synthetic media
- Ideal for use on surfaces subject to high mechanical aggressions
- Heat resisting

Recommended Uses

Suitable for multi surface work where a hard rust prevention coating is needed, commonly used to spray elevator doors and machinery.

Type of Substrate

Metal surfaces

Finish

Gloss hammered finish

Coverage

Approximately 8 square meters per liter

Drying Time

Touch-dry in 45 minutes

Thinner

Xylene, n/c thinner or white spirit.
Thin up to 15% for spraying.

Preparation

All surfaces to be painted should be clean, dry and free from loose & flaking material. Rub down and apply a synthetic or n/c primer.

Instructions

Stir well, thin then apply by spraying.
The hammer effect is an inbuilt property of the paint created by careful balance of ingredients. The hammered pattern may be varied according to methods of application as determined by spraying viscosity, distance from the gun to substrate, film thickness, type of thinner as well as air pressure and nozzle set up.

Cleaning

Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with thinner & rinse thoroughly.
Do not empty product into drains or watercourses.

Additional Info

Product batches are tested using a quality control system.

Pack Size

- 1US Quart – (0.945 liters).
- 1US Gallon – (3.785 liters).

Transportation & Storage

Care should be taken to avoid spillage. Protect from frost & humidity.