

Technical Data Sheet

Hato Silver pearl G-2000

Hato Silver Pearl Aerosol Acrylic Lacquer

FEATURES	Hato Silver pearl aerosol acrylic lacquer is made from special quality pearl pigments, giving silver shining
	reminiscent as a natural silver pearl. With our advanced manufacturing techniques, the shade of Hato silver
	pearl paint is miraculously gorgeous with high weather durability and can use both interior and exterior
	without color deteriorating over 10 years.
TECHNICAL INFORMATION	
Туре	Aerosol Acrylic Lacquer Silver pearl Paint (Spray)
Color	Silver pearl
Film appearance	Gloss
Pack size	400 cc
Flash point	-40
Wet film thickness	100-125 Microns
Dry film thickness	10.33-12.91 Microns
Theoretical coverage	25-31 Sq.m./coat/400 cc
Touch dry (25-30 $^{\circ}$ c)	10 Minutes
Recoat dry (25-30°c)	10 Minutes
Full cure (25-30°c)	1 Hour
APPLICATION	1. Shake can thoroughly 2 minutes before using and shakes periodically during spray
	2. Spray from a distance of about 6-8 inches with opening in spray head pointed towards object.
	Press level down with index finger, keeping can in motion from side to side so that coating is
	deposited evenly.
	3. Spray several thin coatings with an interval of 10 minutes
	4. After spraying turn can upside down and press spray head to clean the spray nozzle
	It is advisable to finish the whole can once start to use, to avoid the block of dry paint in the valve
	after use.
APPLICATION SYSTEM	
Surface Preparation	
	Surface must be clean, dry and free from oil, grease and contaminants before painting. For previously
	painted surfaces, remove all unstable paint film, loose chalk, dust and foreign matter. Substrate sanding is
	preferable especially on smooth surface.
Coating system	
Primer	Apply 1 coat of HATO Acrylic Primer
Topcoat	Apply 2 coats of HATO Aerosol Acrylic Lacquer Silver pearl Paint.
	Keep the containers in a dry, cool, well ventilated space and away from heat. Containers must be kept
HANDLING AND STORAGE	tightly closed.
HEALTH AND SAFETY	
	Use under well ventilated conditions. Avoid skin contact.

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, we cannot guarantee anything only the quality of the product itself. We reserve the right to change the given data without notice.

Last update: August 2019