

Hato Paint remover

FEATURES	Hato Heavy Bodied Paint Remover is an extremely strong stripper that effectively removes paint, varnish,
	lacquer, shellac, epoxy, urethane, latex or any synthetic coating. The remover liquid would infiltrate through
	the paint layers until they are skinned off without damage the material of the base surface. It can be used
	on wood, metal, concrete and masonry.
TECHNICAL INFORMATION	
Туре	Mixed Organic Solvents
Color	Clear
Film appearance	-
Pack size	1, 1/4 Gallon
Solid by volumn	-
Solid by weight	2.10 %
Flash point	201 C°
Specific gravity	1.13-1.21
Wet film thickness	Non film
Dry film thickness	Non film
Theoretical coverage	15-20 minutes
	Remark – Removing time is depending on type of coating, thickness of coating, substrate and etc.
Touch dry (25-30 $^{\circ}$ c)	
Recoat dry (25-30°c)	
Full cure (25-30°c)	
APPLICATION	
Tools	Brush
Dilution (%)	Ready to use without any dilution needed.
APPLICATION SYSTEM	
Surface Preparation	The surface must be completely dry and free from dust and grease. Always wear protective gloves and
	work in an airy area.
Coating system	Wear chemical-resistant gloves and chemical splash goggles.
	Pour into a metal container and apply with a paintbrush to a small area. Brush in one direction only.
	Leave the area and let the stripper do the work. After 15 minutes, tests scrape a small area to see if finish is
	ready for removal. Remove loosened finish by gently scraping in direction of wood grain with a plastic
	stripping tool. A toothbrush, toothpick or stripping brush will help remove old finish buried in recesses.
	Multiple coats or stubborn finishes may require repeat application.
	Use a clean abrasive pad dipped in After Wash or Odorless Mineral Spirits to loosen remaining finish and
	remove any residue. Surface should be completely clean and dry before refinishing.
	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.