

ORGANIC STRIP™

Interior Stripping Gel

Your Environmental Choice!

ORGANIC STRIP™ is ideal for furniture and other fine wood work. ORGANIC STRIP™ strips multiple layers in minutes. It quickly removes cabinet and furniture stain, varnish, polyurethane, epoxies, enamel, oil and latex paint. ORGANIC STRIP™ strips four times the area of "traditional" paint strippers and stays active for up to 36 hours if required. It does not raise wood grain!

FEATURES

- Quickly removes up to 5 layers of paint
- Strips common paint, varnish, polyurethane or laquer coating
- Strips coatings from wood and metal
- Safe - no methylene chloride
- Easy clean-up
- Biodegradable
- Easy to use
- Does not raise the grain of wood

TYPICAL USES

- Painted wood and metal furniture
- Bannisters and railings
- Doors
- Mouldings
- Restoring antiques
- Hardwood floors

PROPERTIES

Appearance:	Clear golden gel
Specific Gravity:	1.0
Boiling Point:	N/A
Freezing Point:	N/A
pH (direct reading):	7.7-8.0
VOC content:	0 g/L
Flash point:	196 F - 91 C
Viscosity (cPs):	N/A
Shelf Life:	24 months
Coverage:	100 to 150 sq.ft/US G
(theoretical)	2 to 5 sq.m/L

Worker Health and Safety:
See MSDS

PACKAGE SIZES

VOLUME:	WEIGHT:
1 US quart / 946 ml (6/case)	15lbs-6Kg 13x9x5in
1 Us Gal / 3.8 L (4/case)	38lbs-17Kg 14x14x8in
5 US Gal/18.9L pail	44lbs-20Kg 12x12x14in

One pallet takes 36 pails, 36 cases of 1USG or 60 cases of 1USQ. Not Regulated for Transportation



ORGANIC STRIP™

Directions for use

Your Environmental Choice!

TEST AREA:

Always prepare a test patch in an inconspicuous area prior to full application. This will indicate the performance and suitability of the product for the substrate.

PREPARATION:

Ensure that all project surfaces are dry and at a temperature above 40 F (4.4 C). Protect areas not being stripped.

APPLICATION PROCEDURES:

Apply ORGANIC STRIP™ directly to project surface; use a brush, roller, or spatula. Ensure a liberal, uniform application on all project surfaces. Never add water to product. Avoid use of ORGANIC STRIP™ in damp or high humidity conditions. Use in well ventilated area.

WAIT: Allow ORGANIC STRIP™ to completely penetrate, soften or dissolve paint film layers. Most coating types will require a waiting period of approximately 15-75 minutes.

REMOVE: Lift with flexible putty knife. Wipe clean with stripping pad or synthetic steel brush. Remove any stripper residue with denatured alcohol. Ensure that all wood surfaces are clean and dry prior to application of new coating.

CLEAN: Some stripping projects will require cleaning after stripper residue has been wiped away and the surface dried. Use a mild cleaning detergent or for best results use denatured alcohol.

COVERAGE:

100 to 150 square feet per 1 US gallon (2 to 5 sq. m/L) depending upon coating thickness.

PRECAUTIONS:

Avoid ingestion. Avoid contact with skin, eyes, and mucous membranes. Wear neoprene gloves. When applying product using spray applicators, wear a dust mask. Avoid contact with soft bare metal surfaces like aluminum. Project surfaces are very slippery.

FIRST AID:

For eyes, flush with water at least 15 minutes. For skin, Wash affected area with soap and water. If swallowed, call physician or poison control center immediately. Do not induce vomiting.

DISPOSAL:

Dispose remaining product in accordance with applicable environmental and government regulations.

PROFESSIONAL HINTS:

ORGANIC STRIP™ will effectively remove non-chemical resistant coatings to restore any surface to it's original appearance. This includes removal of some two part epoxies, cabinet and furniture stains. Apply and allow to work up to 24 hours for heavy duty applications.