Professional Acrylic & Paint Stripper

Product Description

Soy Stripper is an industrial strength and consumer friendly stripper for both solvent based & water based acrylics, varnish, and a urethane remover. This product is made from domestic soybean esters and other environmentally friendly additives as to be safe and effective. The low evaporation rate of Soy Stripper and its gel formulation makes it possible to remove several layers of acrylics or paint in one application. Soy Stripper contains no methylene chloride, is not an alkaline based stripper and cleans up easily with water. Unlike more traditional paint strippers Soy Stripper lets you work without the odor. Indoors or outdoors, you can be guaranteed a safe process with Soy Stripper.

Application

Use a brush, roller or a low pressure pump sprayer to apply a uniform coating of Soy Stripper approximately 1/8 inch thick. If using a brush, then use the brush to lay the Soy Stripper on the surface. The number of layers and type(s) of coating(s) will determine the amount of time needed for Soy Stripper to work. This can be anywhere from 45 minutes to 24 hours. Check the progress of the stripping action by using a scrapper to see if the coating has been lifted from the surface. If not, wait longer and recheck. As long as Soy Stripper is wet, it is working. Let the stripper do the work. Once the coating is lifted from the surface, remove it with a scrapper or other stripping tool. Clean the remaining thin residue by using Stripper Wash and a fibrous scrub pad or stiff broom (See application information for Stripper Wash). Rinse or clean mop the area completely and let dry. Soy Stripper is safe to use on wood, brick, stone, concrete, metal, plaster, and many other surfaces. Do not use on plastic, PVC, rubber or dry wall. Soy Stripper may be used indoors or outdoors. If used outdoors, tenting with a thin mil, plastic drop cloth will prevent the wind from prematurely drying the area. Soy stripper may be used on vertical as well as horizontal projects.

Common uses for this product are:

- Latex paint removal
- Enamel paint removal
- Two part epoxies (solid count must be lower than 40%)
- Urethane removal
- Varnish removal
- Strips both solvent & water based concrete sealers.

Coverage:

Horizontal - 200 sq. ft. per gallon
Vertical - 130 sq. ft. per gallon

Precautions: If used on fiber glass surface and dulling occurs, restore luster by using rubbing compound. For prolonged periods, 18 hours or more, damage could occur. For Polymer fortified concrete (RE: Thin-Stamp, Color-Grout, Spray Grout or veneer finishes, exposure should be in short intervals, 5-10 minutes. Longer exposure times could result in damage to the substrate. Not for use on PVC.

Properties

- Flash Point: Above 200°F
- pH Level: 7.1 pH of 1/10 wt/wt solution in soft water.
- Vapor Pressure: Not determined
- Odor: Mild to slight Odor
- Conditions to avoid: Strong oxidizing agents.
- Health Hazards: May cause moderate eye irritation. May cause delayed skin irritation, but is not a skin sensitizer. May be harmful if swallowed in larger amounts.

Warning: This product contains a chemical known to the state of California to cause birth defects or other reproductive harm.

IMPORTANT NOTICE: