

Stain Stripper #0925 BASIC INSTRUCTIONS

A Touch of Dan Stain Stripper is a biodegradable material that removes most clear, semi-transparent, semi-solid & other wood coatings.

TAIN STRUPER

A CONTROL

STAIN STRUP

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUP

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUP

A CONTROL

STAIN STRUPER

A CONTROL

STAIN STRUPER

A CONTROL

- Biodegradable and Eco-friendly
- Removes hard and film forming coatings effectively
- Mix with water to make 2 gallons, up to 400 sq. ft. to strip transparent coatings
- For exterior use on Cedar, Ipe, Spruce and other natural wood

PREPARATION

This product should only be used with temperatures between $5^{\circ}\text{C} - 32^{\circ}\text{C}$ without wind. Temperatures above 32° C may affect the application such as drying too fast. All plants, furniture and nearby objects that cannot be moved, need to be kept wet with water at all times before and during this process to avoid Stripping Solution drying onto those surfaces. Dried up Stripping Solution will leave hazy residue on glass and other materials or a dulled surface.

The stripping solution will not harm most plants or trees around the garden, but other herbs and vegetation will need to be pre-soaked with water and covered. Wear protective clothing, goggles, and chemical resistant stripping gloves.

Continued on back...

APPLICATION

DO NOT MIX IN METAL CONTAINER. Mix approximately 10 ounces of Stain Stripper powder with 1 gallon of water, while stirring frequently until powder has dissolved to a Stripping Solution that is thick and consistent in colour. 10 ounces of Stain Stripper (1/2 of the container) mixed into a 1 gallon pale will produce a Stripping Solution of approximately 9% sodium hydroxide and 3% sodium metasilicate content, which should suffice for removing a penetrating oil or semi-tranparent stain from the wood surface. For removing tougher coatings, stronger mixtures with repeated applications may be required for faster results. Stripper Solution works faster and is stronger in warm water. DO NOT BREATH IN FUMES and DO NOT COMBINE THIS PRODUCT WITH OTHER CHEMICALS.

Wet all wood and surrounding surfaces with water before using Stripping Solution. Before using, ensure that all surrounding surfaces are securely covered as Stripping Solution will corrode, oxidize or harm other fixed materials such as railings, wood fasteners, BBQ's, metals and all other possible materials nearby.

Using a roller, apply the Stripping Solution liberally onto the wood. Apply a sample of Stripping Solution to a small inconspicuous area to test the results of the mixture ratio before carrying on with the entire surface. It may take 15-30 minutes for the Solution to absorb and break down the existing coating. Do not apply in direct sunlight and DO NOT ALLOW PRODUCT TO DRY. Keep wet by applying more Stripping Solution. Diluting the surface with water is not recommended until you are satisfied with the results.

Always scrub the surface in the direction of the wood grains. When stain has lifted, use a pressure washer at low speed (500-600 psi) to fully rinse Stripping Solution off all of the surfaces without damaging the wood. Thoroughly rinse grass, plants and all surrounding areas. Prevent Stripping Solution from entering storm drains. Clean tools and equipment immediately after each use with soap and water.

After the entire area has been thoroughly rinsed, immediately apply A Touch of Dan Wood Conditioner to neutralize the wood. Also see CONDITIONS OF SALE.

Also see the Product Data Sheet and Safety Data Sheet before using this product.