

JS Stripper Remover HD

Sealer and Paint Remover

CONSTRUCTION IDEAS AT WORK

PRODUCT DESCRIPTION

JS Stripper Remover HD is a quick acting, nonflammable, coating, sealer and paint remover for use on concrete and wood. JS Stripper Remover HD is an emulsified solvent based dissolver formulated to remove sealers, coatings, paint and construction films on concrete.

GENERAL USES

JS Stripper Remover HD:

- Works on horizontal or vertical, exterior and well ventilated interior concrete and wood surfaces.
- Removes of curing and sealing compounds, acrylic, latex or alkyd type paints and coatings.
- Prepares surface for subsequent application of sealers or paints.
- Removes curing compounds prior to application of penetrating sealers.
- Removes paint, dissolves oil, and grease by chemical solvent action.

INSTRUCTIONS FOR USE

Surface Preparation: Prior to application, cover and protect all metallic surfaces in area to be treated. Remove any materials or equipment, especially electronic or electrical components that might be damaged by contact or fumes. Remove any foodstuffs or materials, which might absorb solvent odor.

Application: Apply a thick coat of JS Stripper Remover HD with a lambs wool applicator or squeegee maintaining an approximate coverage rate of 50-100 sq. ft. per gallon. For ease of application and removal, apply JS Stripper Remover HD in narrow strips 3 ft/1 meter wide, not to exceed a comfortable reach with available tools. Allow JS Stripper Remover HD to dwell on surface for 5-10 minutes. Do not allow material to dry on surface.

Removal: After the recommended dwell time, check a small area to confirm that coating or sealer has lifted or dissolved. When using a power washer, begin at one edge and use water pressure to lift and remove old coating or sealer. Take care not to dampen surfaces yet to be treated, JS Stripper Remover HD must be applied to dry surface.

When removing by hand, dampen the treated surface with hot water and scrub with a wire brush or a mechanical scrubber equipped with wire or very stiff bristle brushes to lift residue.

Squeegee all used material and residue to side and contain in metal drum or other steel container for proper disposal. Any sealer, paint, or coating remaining on surface after initial effort may be treated again for complete removal.

Clean-up: Scrub treated surfaces with JS Citrox 600 diluted 10:1 with clean water. This final washing neutralizes any unreacted stripper and removes any residue of sealer, coating or paint. Use a stiff bristle brush or mechanical scrubber for best results.

Allow surface to dry thoroughly prior to applying any subsequent coatings or sealers.

STORAGE AND HANDLING

Store pails in cool, dry area away from sunlight and sources of heat. Shelf life of unopened containers is six months from date of manufacture.

LIMITATIONS/WARNING

Refer to material safety data sheet prior to use. Do not use in the presence of foodstuffs or other materials likely to absorb solvent odor. Protect any exposed metallic surfaces. Remove or otherwise protect any equipment sensitive to solvent fumes.

LOT#

Always wear recommended protective clothing. Use a respirator when working in confined or inadequately ventilated areas. Apply to thoroughly dry surfaces for optimum reactivity. Do not allow JS Stripper Remover HD to come into contact with resilient tile or other materials, which may soften, on contact with strong hydrocarbons. JS Stripper Remover HD and the residue created in the removal process must be properly contained according to prevailing local and federal ordinances pertaining to corrosive materials. Consult project specifications or local EPA before disposing of spent materials. Keep away from heat, sparks and open flames. Always wear protective eye goggles and gloves when using this product. Do not take internally. If swallowed, do not induce vomiting. Contact a physician immediately. If eye contact occurs, flush eyes with fresh water for 15 minutes and contact physician. Wash all exposed areas with soap and water after use.

TECHNICAL SERVICES

Jobsite Supply Technical Service Department provides complete product and technical support.

PACKAGING

- 55 gallon (208 L) drums
- 5 gallon (18.9 L) pails

KEEP PRODUCT OUT OF REACH OF CHILDREN



HIMS
Hazard Ratings

- 0 - Least
- 1 - Slight
- 2 - Moderate
- 3 - High
- 4 - Extreme



ANGER
Keep away from heat, sparks & flames. Do not cut, puncture or weld on or near empty or full containers. Do not re-use container for any purpose, until commercial clean