

ZAR® REMOVER

Removes all conventional finishes with AMAZING SPEED. Requires no solvents or neutralizers after removal. Its heavy consistency permits excellent cutting action on vertical surfaces. ZAR Remover is harmless to wood, plaster, metal, glass and nylon or natural bristle brushes.

DIRECTIONS

Remove cap with caution to release possible pressure. Replace cap and shake well before using. Flow on a heavy coat in one direction with a minimum of pressure—do not brush out. Let finish soften until bare surface can be exposed by gentle scraping (approx. 5 minutes). If a second coat is required, apply over first coat. Remove softened film with scraper. The removal of the softened finish on curved and uneven surfaces is made easier with the use of an old toothbrush or steel wool. Allow surface to dry before refinishing. Do not permit ZAR Remover to come in contact with linoleum, asphalt, rubber tile, fiberglass or plastics.

6580

ZAR® REMOVER (See Directions on Side Panel)

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CONTAINS METHANOL, TOLUENE AND METHYLENE CHLORIDE. CANNOT BE MADE NON-POISONOUS.

Methylene chloride has been shown to cause cancer in certain laboratory animals. Risk to your health depends on level and duration of exposure.

Use this product outdoors, if possible. If you must use it indoors, open all windows and doors or use other means to assure fresh air movement during application and drying. If properly used, a respirator may offer additional protection. Obtain professional advice before using. A dust mask does not provide protection against vapors. Do not use in basement or other unventilated area.

Open container carefully and close after each use. Do not transfer contents to unlabeled bottles or other containers. Clean up rags, papers, and waste promptly. Allow solvent to evaporate, then dispose of in metal container.

Keep away from heat, sparks and flame. Avoid breathing vapor or contact with skin or eyes.

FIRST AID: If swallowed: give 1 or 2 glasses of water. Call physician, hospital emergency room, or Poison Control Center immediately for instructions to induce vomiting. When medical advice is not available, induce vomiting using syrup of Ipecac according to directions. If Ipecac is unavailable, induce vomiting with finger or back of spoon. Get prompt medical attention. Eyes: Flush with water for 15 minutes. Get prompt medical attention. Skin: Wash thoroughly.

Contact with flame or hot surface may produce toxic gases.

Do not store near heat or display in windows.

Use With Adequate Ventilation.

NOTICE: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent) or leave the area.

KEEP OUT OF REACH OF CHILDREN

UNITED GILSONITE LABORATORIES

Scranton, PA 18501 • Jacksonville, IL • Visalia, CA

ITEM NO 40 400 925

LR888

JOB FRASER WINDOWS NO. 187074.08 DATE 2/26/90
RE. 09910 Paint Removal FROM _____ TO _____
PAGE _____ OF _____



ARCHITECT'S REVIEW

The Architect has reviewed this submittal only for compliance with information given in the Contract Documents, and advises the Contractor to take the action circled below.

A ACTION: Proceed with work. Final acceptance will be contingent upon compliance with Contract Documents.

B ACTION: Proceed with work. Final acceptance will be contingent upon compliance with all notations and with all requirements of the Contract Documents.

RE-SUBMIT one corrected copy for Architect's record.

C ACTION: REVISE and RE-SUBMIT - limit corrections to items marked. Direct specific attention to revisions other than those requested by the Architect on previous submittals.

D ACTION: RE-SUBMIT - Not reviewed - Submittal does not indicate Contractor's review and approval, as required by contract.

The Contractor is responsible for details, quantities and accuracy; for dimensions to be confirmed and correlated at the site; for information that pertains solely to the fabrication processes or to the means, methods, techniques, sequences and procedures of construction; and for coordination with requirements of the Work and of the Contract Documents.

QUINLIVAN PIERIK & KRAUSE, Architects/Engineers

By Date 2.26.90

Sample Window Required for Review by Engineer
Prior to application of finish Coating.