



ZEN-STRIP

ZEN-STRIP NATURAL PAINT STRIPPER

Zen-Strip Natural Paint Stripper is an environmentally friendly, biodegradable, low odor paint stripper designed to remove multiple layers of various types of coatings. Zen-Strip contains no Methylene Chloride, N-Methyl-Pyrrolidone or caustics. Zen-Strip performs by penetrating and softening the paint film. The all natural and biodegradable characteristics make Zen-Strip safe, easy to use and practical for most stripping applications. Zen-Strip will not damage tools and equipment like most chemical strippers.



USES

Zen-Strip will remove most sealers, paints and varnishes, both solvent and water based, including latex products, acrylics, alkyds, stains, lacquers, urethanes, epoxies and more. It may be applied to virtually any substrate and will not damage the substrate nor will it harm the environment or be detrimental to animals or humans.



CLEAN UP

Clean tools and equipment with soap and fresh water.



COVERAGE (THEORETICAL)

Coverage will vary depending on coating thickness, surface porosity and surface contour. Coverage typically averages 75-100 feet/gallon



CAUTION

KEEP OUT OF REACH OF CHILDREN!

WARNING! If you scrape, sand or remove old paint, you may release lead dust. **LEAD IS TOXIC. EXPOSURE CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE.** Wear an NIOSH-approved respirator to control lead exposure. Carefully clean up with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.



ZEN-STRIP



APPLICATION:

Before applying Zen-Strip, insure all areas not being stripped are fully protected. Zen-Strip should be applied directly from the container using a brush, roller or spray. Zen-Strip is not as effective when applied to a hot surface. If the area being stripped is in direct sunlight, covering the area with plastic is recommended after applying the Zen-Strip to avoid evaporation. Zen-Strip is not harmful if it contacts the skin, however, neoprene gloves and goggles are recommended. Contact with Zen-Strip may cause skin irritations.

1. Apply a liberal amount of Zen-Strip to the surface requiring stripping.
2. Work Zen-Strip into grooved areas.
3. Allow Zen-Strip to stand for a minimum of 20-30 minutes. Weather conditions, type of coating being removed and coating thickness will determine how long Zen-Strip must dwell for stripping action to develop.
4. After softening of paint film begins and film starts to wrinkle or blister simply scrape or pressure wash film off of the substrate.
5. Water will deactivate the stripper.
6. Do not allow Zen-Strip to dry prior to removing it. Zen-Strip deactivates when it dries.
7. Additional applications of Zen-Strip may be required to remove multiple layers of paint or stubborn coatings.
8. After stripping, substrate should be washed with a degreasing detergent. Oxy Clean is a recommended cleanser.