



Rust-Oleum® Auto Stripper

ITEM NUMBERS	# 248875 Auto Stripper Quart
DESCRIPTION	A fast acting remover that strips finishes from metal automotive surfaces.
USES	Use Rust-Oleum® Auto Stripper to remove acrylics, lacquers, polyurethanes and baked enamels from automobiles and trucks, leaving a bare surface that's ready to be primed or painted. Not recommended for use on fiberglass, plastics, or any other synthetic surface.
APPEARANCE	Hazy Viscous Liquid
PACKAGING	Available in a quart can
PREPARATION	(See directions on bottle for more details) Remove or protect any portions of the vehicle not being stripped. Mask seams and trim openings as this will prevent bleed-back stripping of new finish. Protect hands with solvent-resistant gloves and eyes with chemical splash goggles.
MIXING	Shake well before using.
APPLICATION	Open the can slowly to relieve pressure. Remove or protect any portions of the vehicle not being stripped. Pour the stripper into a metal container and apply a liberal coat with a chemical-resistant brush. If applying to a vertical surface, begin application at the bottom because vapors are heavier than air and can accumulate near the floor. Apply the stripper to an area no larger than 3' x 3'. Brush in one direction only. Leave the area after applying while the stripper is working. Let the stripper stand until the finish is completely blistered or liquefied; the time will vary from 20 to 45 minutes or longer. After 20 minutes, test a small area to see if the old finish is ready for removal. The loosened finish may be removed with a flexible plastic scraper or steel wool. Remove paint with a flexible plastic scraper, and then flush with a solvent or water to remove any residue. Allow the surface to dry before applying a new finish. Prime metal as soon as possible to prevent flash rust.

PHYSICAL PROPERTIES (Calculated values, may vary slightly from the actual manufactured material)

SOLVENT TYPE:	Methylene Chloride
VOC (Volatile Organic Compounds)*	12.6% 153 g/l
WEIGHT PER GALLON	10.2
WEIGHT PER LITER	1223 g
SOLIDS BY WEIGHT	6.3%
SOLIDS BY VOLUME	7.5%
MIXING RATIO	As allowed by local regulations

SAFETY (For additional information, see MSDS)

FLASHPOINT	Noncombustible
LEAD-FREE	

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.

