

Product Data

- ✓ **Removes Paint and Varnish**
- ✓ **Can Be Used on Plaster, Masonry, Stone, Wood, Metal, Glass or Ceramics**
- ✓ **Quick and Easy**

ATCO-STRIP

Paint & Varnish Stripper and Gasket Remover

ATCO-STRIP...Performance in Action.

- **VERSATILE.** ATCO-STRIP removes paint, varnish, lacquer, enamel, shellac and acrylic. In addition, ATCO-STRIP is the fastest, easiest, cleanest way to remove even the most stubborn baked-on gaskets. It quickly dissolves contact cement and lifts gaskets without grinding, sanding or soaking. Leaves parts smooth and clean for application of a new gasket.
PERFORMANCE BENEFIT: One product for many different applications. Reduces inventory.
-

- **FAST ACTING.** ATCO-STRIP's advanced formulation contains powerful penetrants which quickly dissolves material. Blistering action happens within minutes of application.
PERFORMANCE BENEFIT: Saves labor time.
-

- **EASY-TO-USE.** Simply spray on ATCO-STRIP, watch the surface blister and scrape off. The jell formulation stays where it is put - no messy run-off.
PERFORMANCE BENEFIT: Efficiency of product saves maintenance and labor costs.
-



...setting performance standards worldwide...

APPLICATIONS

ATCO-STRIP is a jell type paint and varnish stripper and gasket remover. It is a strong, hard-working, fast-acting, multi-purpose solvent which forms an envelope around lacquers, enamels, shellacs, acrylics and contact cement that holds the solvents to the surface to cause blistering action down to the original surface. Works in minutes with visible action. Surface then can be scraped or flushed off with water.

ATCO-STRIP can be used on plaster, masonry, stone, wood, metal, glass or ceramics. Perfect for automotive shops, garages, body repair shops, wood and metal furniture refinishing, maintenance departments, municipalities, decal removal, signs, industrial graffiti, meters and pumps.

DIRECTIONS

Clean off dirt, grease or heavy oil. Make certain surface is dry. Shake can well. Hold canister 8 to 10 inches from surface. Apply heavy coat evenly to entire surface. Allow stripping compound to remain until entire surface is blistered. For heavily coated areas, allow stripping compound to remain for longer period. Remove with scraper or cloth or wash with water. Clear valve after use by turning canister upside down and applying short bursts.

TECHNICAL DATA

Composition: Chlorinated solvents,
aromatic solvents
and alcohol base

Type: Jell

pH: N/A

Flammability: Extremely
flammable

Toxicity: Moderate*

Specific Gravity: 1.130

* Contains Methylene Chloride



...setting performance
standards worldwide...

C-9/PC-1751/0602