

Product Data

STRIP-IT

Paint & Varnish Remover

Areas of Use:

- Auto Dealers
- Paint Shops
- Maintenance Departments
- Engine Rebuilders
- Furniture Refinishers
- Painters
- Sign Departments
- Schools
- Hotels & Motels
- Hospitals
- Offices
- Manufacturing Facilities
- Bottling Plants
- Lumber Mills
- Cement Plants

ATCO's STRIP-IT gel-based paint & varnish remover quickly penetrates deep to remove paint, lacquer, shellac, enamel, varnish, labels, carbon deposits, silicone, simulated wood paneling and other similar materials from all surfaces. STRIP-IT will not run once applied, as its gel-based formula clings to vertical surfaces, allowing longer contact time. The methylene chloride free formula is a safer alternative to paint removal. STRIP-IT washes off with water or solvent and is safe to use on metal, brick, ceramic, wood and tile surfaces.

- ✓ Gel-Based Formula Clings to Vertical Surfaces, Allowing Longer Contact Time
- ✓ Methylene Chloride Free - Safer Alternative to Paint Removal
- ✓ Removes a Wide Range of Paints & Sealers From Multiple Surfaces, Including Metal, Concrete and Wood
- ✓ Easy to Use - Simply Spray On, Allow to Blister and Wipe and Rinse

APPLICATIONS

STRIP-IT gel-based paint & varnish remover quickly removes paint, lacquer, shellac, enamel, varnish, labels, carbon deposits, silicone, simulated wood paneling and other similar materials. STRIP-IT clings to vertical surfaces, allowing longer contact time. The methylene chloride free formula is a safer alternative to paint removal and removes a wide range of paints & sealers from multiple surfaces, including metal, concrete and wood.

FOR USE BY: auto dealers, paint shops, maintenance departments, engine rebuilders, factories, furniture refinishers, painters, sign departments, schools, motels, hotels, hospitals, manufacturing facilities and offices.

FOR USE ON: metal parts, plaster, concrete, tile, glass, ceramic, engine parts, valve seals, paint guns, paper, wood, stone, masonry and cylinders.

DIRECTIONS

Shake well before using. Holding can eight to ten inches from surface to be treated, apply a medium to heavy coat on surface as needed. A thicker application will speed up action. Blistering will occur in three or four minutes, but may take up to twenty minutes, depending on material being treated. Allow product to complete blistering before removing.

TECHNICAL DATA

Composition:	Gel-Based Paint & Varnish Remover
Appearance:	Blue-Green Spray
Specific Gravity	0.95-0.98
Propellant:	Hydrocarbon



*...setting performance
standards worldwide...*

C-5, 18/PC-6350/0625