



Zip-Strip® outperforms competitor products and is the next generation breakthrough Methylene Chloride Free format – equally effective as prior technology!

METHYLENE CHLORIDE FREE

- **FAST-ACTING** MULTILAYER REMOVER
- **SMOOTH FINISH**
- **WATER-RINSEABLE**



WORKS IN 15 MIN.

PAINT STRIPPER
RESTORATION FRIENDLY

HEAVY DUTY STRIPPER
CONTRACTOR STRENGTH



Zip-Strip® Paint Stripper penetrates intricate surfaces quickly to effectively remove layers of paint, varnish and coatings from all woods, metal, plaster, glass and masonry. It eliminates the need for harsh sanding making it safe for antiques and delicate projects. Will not raise the grain of wood and leaves a smooth finish.

Features & Benefits:

- Begins working in as little as 15 minutes
- **Semi-gel** formula for intricate surfaces
- Removes 5 layers or more
- Suitable for use on Latex, Polyurethane or Oil/Alkyd coatings
- VOC compliant, <50% VOC content

Zip-Strip® Heavy Duty Stripper clings to vertical surfaces and penetrates quickly; cutting through multiple layers of all coating finishes, glues and adhesives from all woods, metal, plaster, glass and masonry. It eliminates the need for harsh sanding making it ideal for time sensitive refinishing projects. Will not raise grain of wood and leaves a smooth finish.

Features & Benefits:

- Begins working in as little as 15 minutes
- **Thick-gel**, non-drip formula for vertical surfaces
- Removes 5 or more layers
- Suitable for use on Latex, Polyurethane or Oil/Alkyd coatings
- VOC compliant, <50% VOC content

Item #	Unit/Case Pack	UPC #	SCC #
53-601ZIPEXP	1 Quart / 6	0 59934 53601 7	60059934536019
53-604ZIPEXP	1 Gallon/ 2	0 59934 53604 8	20059934536042
53-641ZIPEXP <i>Thick</i>	1 Quart/ 6	0 59934 53641 3	60059934536415
53-644ZIPEXP <i>Thick</i>	1 Gallon/ 2	0 59934 53644 4	20059934536448



RECOCHEM.COM



4 Steps to a Fast Restore...



STEP 1

Shake well before use. **Apply liberally** to surface using a paintbrush. Work on a small area at a time and let stand for 15 minutes or until finish has softened.



STEP 2

Test scrape a small area. Remove loosened finish by scraping in direction of surface grain with a metal scraping tool. Use a stiff bristle brush, steel wool or small pick to remove finishes in recesses.



STEP 3

Wipe surface with Stripper to eliminate any loosened residual coating.



STEP 4

To ensure surface is clean, use another cloth dampened with Paint Thinner. When surface is completely dry, apply a new finish.

WARNING: Never use in combination with a heated scraper/gun or open flame to remove old finish.

Open carefully, pressure may build up in can. DO NOT use on linoleum, asphalt, plastic, vinyl or rubber surfaces. Avoid contact with rugs, textiles, fabrics or plastics, including fiberglass. To prevent damage to floor surfaces, cover work area. Do not apply to large areas or floors as flammability and health risks will increase dramatically; ensure proper ventilation while using. Test on inconspicuous area first. During use, if the rubber gloves become hot, change to a new pair of gloves.

DISPOSAL AND STORAGE:

Save the remainder for future projects in original container tightly sealed. Do not transfer into unlabeled containers. Dispose of any leftover product safely according to hazard waste requirements. Place used rags and scrapings in the garbage. Keep away from open flames, such as a pilot light and heaters, and any object that sparks, such as an electric motor. Store in a cool area and protect from freezing. The product will keep for at least two years when stored properly.