

Chemron



ZIP STRIP

\$52.80 – \$407.00

Zip Strip is a powerful stripping gel created to remove several layers of paint and other coatings in one application.

Powerful triple-active methylene chloride and trichloroethylene stripping gel removes several layers of paint and other coatings in one application.

Gel consistency allows longer retention time on vertical surfaces, ensuring better removal of coatings or paint. Reduced solvent evaporation rate lengthens the penetration and contact time.

Ideal for painted graffiti on uncoated bricks and concrete.

SKU: ZIP

Chemron

VARIATIONS

Image	SKU	Price	Container Size
	ZIP-UU-0-100-TB-001-LTM	\$52.80 \$52.80 (inc GST)	1LT
	ZIP-UU-0-100-TB-005-LTM	\$136.40 \$136.40 (inc GST)	5LT
	ZIP-UU-0-100-TB-020-LTM	\$407.00 \$407.00 (inc GST)	20LT

Chemron

PRODUCT DESCRIPTION

Zip Strip is a powerful stripping gel created to remove several layers of paint and other coatings in one application. It is effective on concrete, wood, tiles, asphalt and many other surfaces. Zip Strip has found wide application in the removal of graffiti. It is ideal for paint-based graffiti on uncoated bricks and concrete.

The gel consistency allows for a longer retention time on vertical surfaces. The gel controls the evaporation rate of the solvents which in turn lengthens penetration and contact time. This ensures better removal of coatings and paint.

Zip Strip is a triple active solvent blend that widens its ability to act on a variety of surfaces. Methylene chloride combined with trichloroethylene blend brilliantly to produce quick and effective results. Zip Strip may be applied by brush or used in a dip tank.

Chemron

TESTIMONIALS

 Nick Mercer – Five Star Google Review

Had great results with the Zip Strip paint stripper from Chemron. I tried using a commercially available paint stripper from the local hardware store first, but it wasn't getting the job done, so I looked for something better. Zip Strip removed stubborn hard to remove paint quickly and effectively. Thanks

DIRECTIONS

Dilution is not required.

1. Apply liberally to the surface to be stripped using a brush and ensuring the entire surface is coated.
2. Allow to dwell until the old coatings have blistered. The required dwell time varies depending on the type and number of coats to be removed. 10 minutes is usually sufficient.
3. Scrape the blistered coatings away and rinse the area with water.
4. Repeat steps 1 to 3 if required.

Note: Testing is recommended prior to application to assess the impact on the substrate.

DOWNLOADS

- [ZIP – Compliance Label](#)

Chemron

YOU MAY ALSO LIKE...



Graffiti Stripper