

Stripping Architectural Coatings

Step 1

Evaluate the area to be stripped with a Little Ripper tester over a 48 hour period.

Step 2

Apply a thick layer of Little Ripper avoiding surfaces that you wish to retain; in particular powder coated joinery, putty and trim paints.

Step 3

On exterior surfaces, dew or light rain will impair performance; high ambient temperatures, direct sunlight or wind may dry Little Ripper prematurely. In these situations protect with plastic masking film. Do not apply if heavy rain is forecast.

Step 4

Removal times vary according to the number of layers and types of paint to be removed and ambient temperature. Generally 12-48 hours is required but check progress periodically with a scraper and to ensure Little Ripper does not dry out.

Step 5

Remove with a sharp tungsten blade.

Step 6

If any paint remains, reapply Little Ripper and repeat steps 3 and 4.

Step 7

Power wash to remove any remaining stripper residue, being careful not to damage the substrate.

Step 8

Commence prep and paint when the substrate has dried to paint manufacturers guidelines.

Stripping Industrial and Automotive Coatings

Step 1

Scour area to be stripped with P80 Abrasive. Evaluate the area to be stripped with a Little Ripper tester.

Step 2

Apply a thick layer of Little Ripper avoiding contact with surfaces and areas that you wish to retain.

Step 3

Wrap with plastic masking film to extend stripping action. Generally 12-48 hours is required but check progress periodically with a scraper and to ensure Little Ripper does not dry out. Additional time may be required for chemically resistant coatings. Warming the substrate with an infrared heater prior to application will make Little Ripper work faster.

Step 4

Remove with a HDPE plastic scraper.

Step 5

If any paint remains, reapply Little Ripper and repeat steps 3 and 4.

Step 6

Thoroughly rinse surface with water to remove any remaining stripper residue.

Step 7

Commence prep and paint when the substrate has dried to paint manufacturers guidelines.





A safer paint stripper, highly effective at removing most paint types

- Little Ripper will remain working for up to 3 days. This is due to the unique gel formulation of Little Ripper and low evaporation rate.
- Removes up to 10 layers of paint in one application – as long as it remains moist, Little Ripper keeps working.

- Apply to vertical surfaces with confidence
- Little Ripper will not sag on the job.
- Little Ripper can be applied by brush with ease.
- For the larger jobs Little Ripper can be applied through conventional airless spray using a 0.021” to 0.031” tip.
- Little Ripper can be used on interior surfaces - it has very low odour.
- Little Ripper relies on Kiwi ingenuity to work; not dangerous chemicals. It is a lot safer than conventional strippers without compromising performance.
- Little Ripper is safe to use on a number of substrates including wood, blocks, brick, stone, metal and concrete.

Little Ripper Ltd

P O Box 101366
North Shore
Auckland 0745
New Zealand

Telephone

NZ 0508 88 88 38



little
RIPPER
paint stripper