

CITRAPEEL™ IS A NONFLAMMABLE, WATER BASED ACRYLIC COATING REMOVER FOR USE ON CONCRETE FLOORS, PAVING BLOCKS, ETC. TO SAFELY REMOVE THE ACRYLIC SEALER. IT CAN BE USED INDOORS OR OUT, WHEREVER WATER CAN BE USED.

ENVIRONMENTAL IMPACT:

CitraPeel™ contains biodegradable surfactants and non-chlorinated solvents and citrus extracts with low VOC content.

APPLICATIONS:

CitraPeel™ is used to strip off old acrylic sealer where ground in soil makes the area look dingy. It can also be used to remove the sealer where a color change is desired. In conjunction with **SuperBlue™** it is ideal in renovating and redoing a concrete floor.

BENEFITS:

- **Nonflammable formula: CitraPeel™**
Is completely non-combustible and much safer to use indoors than any xylene based coating remover.
- **Fast action: CitraPeel™** will penetrate and soften the acrylic coating in 20 to 30 minutes so that it can be scraped or pressure flushed off easily. Heavy coatings may require two treatments.
- **No neutralizing necessary: CitraPeel™** contains no acids or harmful reactive components. Just rinse it off and let the floor dry. Where old colors is to be removed, **SuperBlue™** may be applied immediately.
- **Economical:** The fast acting **CitraPeel™** formula means less labor and less time wasted. This saves money.
- **Stable in storage:** Stored in it's original container, **CitraPeel™** remains stable for long periods of time.

HOW TO USE:

- **1.** Apply **CitraPeel™** by spraying, brushing or pour on and spread evenly with a squeegee. Apply at approximately one gallon per 150 ft². (3.7 m²)
- **2.** Allow **CitraPeel™** to penetrate and soften the coating for at least 20 to 30 minutes.
- **3.** Scrape off the coating, or where practical, pressure wash off.
- **4.** Heavy coatings may require a power scrubbing, or a second treatment.
- **5.** Once dry, the floor is ready for any desired treatment.

PROPERTIES:

Type: Nonflammable, water based coating remover.
Color: Pink
Odor: Slight Citrus
Toxicity: Harmful if swallowed
VOC's: ~2 lbs/gal
Flammability: Nonflammable
Composition: Biodegradable surfactants, citrus terpenes and non-chlorinated solvents in an aqueous base.