



Concrete Admixtures and Fiber

IMICITRUS PEEL

Concrete Cleaner- Degreaser-Stripper

DESCRIPTION

IMICITRUS PEEL is heavy-duty biodegradable emulsified citrus concrete cleaner/degreaser/stripper. **IMICITRUS PEEL** is an environmentally safe, V.O.C. compliant, non-etching concrete cleaner used to prepare surfaces for IMI penetrating sealers or general maintenance. Used directly, Orange Peel will effectively help remove common curing and sealing compounds and cutback adhesives.

USE

IMICITRUS PEEL is designed for general purpose cleaning of all types of architectural concrete. Ideal for removing common construction and atmosphere stains, rubber tire marks, oils, fats and grime from concrete surfaces. **IMICITRUS PEEL** 's pleasant citrus smell allows a comfortable environment for workers while providing a heavy duty cleaner for the toughest jobs. **IMICITRUS PEEL** is a V.O.C. compliant, non-etching cleaner also designed to be used prior to applying **IMITRISEAL**. When used directly from the container **IMICITRUS PEEL** will effectively remove rubber tire marks on warehouses, parking garages, airport runways, etc. **IMICITRUS PEEL** , when used directly with a floor scrubber, will also remove curing and sealing compounds from concrete floors. **IMICITRUS PEEL** 's emulsified wetting agents prevents the "water bead" effect allowing deep penetration for effective cleaning and stripping.

ADVANTAGES

- Effectively removes rubber tire marks from concrete surfaces
- Heavy-duty degreaser to dissolve oils, fats and grime while maintaining concrete surface texture and a more uniform appearance
- Emulsified formulation for deep penetration and long-lasting effectiveness.
- V.O.C compliant/environmentally safe/non-toxic
- Pleasant citrus odor for interior applications and applicator comfort

INTERNATIONAL MATERIALS INDUSTRIES, L.L.C.

2800 N. Johnson St*New Orleans, Louisiana 70117 * PHONE: (504) 267-3344 * Fax: (504) 267-3345

The information herein is to assist customers in determining whether our products are suitable for their applications. Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to contents and suitability, nothing herein shall constitute a warranty, express or implied, including any warranty of merchantability or fitness, nor is protection from any law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental or consequential damages.

APPLICATION

Preparation

Remove by scraping any heavy accumulations of grease, grime, etc. from the surface. Apply **IMICITRUS PEEL** to the floor or stain by pouring/brooming or spraying at approximately 150 ft.²/gal. (3.7 m²/L). (See the dilution chart for recommended concentrations.) Spread uniformly over the surface and allow to penetrate 5-10 minutes. Scrub contaminated area with a stiff-bristle brush or, preferably, a power floor scrubber. A black nylon brush is recommended for optimum performance. Stripping acrylic coatings will require heavier applications (50 ft²/gal.) (1.2 m²/L) and possibly additional treatments to thoroughly remove. Rinse with water and squeegee or vacuum away residue. Stubborn stains may require additional treatments.

PROPERTIES		
Odor	-	Citrus
Color	-	Clean/Amber
Biodegradable	-	Yes
Toxicity	-	Non-Toxic
Boiling point	-	212°F (100°C)
Ph	-	5 - 7
V.O.C. compliant	-	Yes
Film	-	None
Foaming/phosphates	-	None
Clarity	-	Clear

DILUTION CHART		
100% Concentration		
Heavy stains/coatings (i.e.. rubber tire marks, curing compounds)	-	no dilution
Common industrial dirt, grime (Will turn white when diluted with water) (Field test to determine optimum concentration for your specific cleaning application.)	-	1 part IMICITRUS PEEL to 5 parts water

PACKAGING: 55 gallon drums (208.2 L)

LIMITATIONS

Because **IMICITRUS PEEL** is highly concentrated, protective gloves, boots and goggles are recommended. Do not use on rubber, resilient, or asphalt tiles or surfaces.

STORAGE

IMICITRUS PEEL should be stored in tightly sealed original factory containers. Store in a horizontal position to prevent moisture accumulation on the drum head. Do Not Allow To Freeze

