

APPLICATION GUIDE

GENERAL CLEANING:

Light spray on soiled areas, wipe with a damp cloth. Suitable for kitchen benches, floors, grease traps, range hoods, drains, shower screens, toilets.

For General Purpose Use, reduction dilution (1:5 - 1:20 parts of water) or, as required.

ADHESIVE REMOVAL:

Spray Citra-Prep CP250 on the affected area, allow to stand for 3-5 minutes. Coated stickers, may require the top surface of the sticker roughed up to allow penetration of Citra-Prep CP250. Rub until adhesive is removed.

No reduction dilution required. Redo again if required.

MACHINERY & INDUSTRIAL DEGREASING: (Spare Parts)

For any solid crusted build up, rough the surface up with a wire brush to allow Citra-Prep CP250 to penetrate. Allow to stand for 5-10 minutes, use a high pressure cleaner to easily remove the build up.

For Machinery and Automotive Degreasing , reduction dilution (1:5 parts of water)

BITUMEN REMOVAL:

Spray Citra-Prep CP250 Concentrate on affected area, within a couple of minutes of application use a stiff bristled broom to work in Citra-Prep CP250 follow with a high pressure cleaner (hot if possible)

No reduction dilution required.

ELECTRIC REWINDS:

For de-carbonising electric windings, spray, leave for 10 minutes and high pressure clean off .

For de-carbonising Electrical Rewinds - Citra-Prep reduction dilution (1:10 parts water)

THREAD DOPE & ANTI SEIZE REMOVAL:

Spray Citra-Prep CP250 neat onto threaded area with build up, Use a soft brush to work Citra-Prep into the threads, wipe off with a dry cloth.

No reduction dilution required.

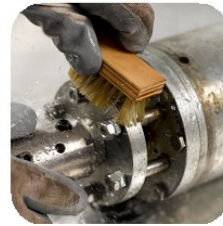
STAINLESS STEEL

Spray Citra-Prep CP250 neat onto the stainless steel Use a soft brush to work Citra-Prep into the metal wipe off with a wet cloth and then dry cloth.

No reduction dilution required.

PHYSICAL PROPERTIES

Appearance : Clear, pale yellow mobile liquid
 Boiling Point / Range (°C): > 150
 Flash Point (°C): > 100
 Specific Gravity/Density (g/ml @ 15°C): 1.05
 pH: Neutral
 Viscosity @ cPs, mPas 20 (°C): 20
 Chemical Stability: Stable at room temperature and pressure



Lanolin
Technologies Pty Ltd
 A JOINT VENTURE COMPANY

Lanolin Technologies Pty Ltd
 100 Mitchell Road, Cardiff,
 NSW 2285, Australia
 Phone: (DD): 1300 664 663
 Email: sales@lantoscoatings.com
 Web: www.lantoscoatings.com



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