

PRODUCT DATA SHEET

CITRA-PREP CP250

100% Free of Hazardous Solvents
Environmentally Safe

Description

Replace traditional hazardous chemistries with powerful, non toxic products.

CITRA-PREP CP250 High Strength Degreaser is an organic water emulsifiable degreaser and cleaner. It contains a proprietary surfactant blend especially formulated to replace chlorinated and paraffin based solvents in cleaning and designed to remove heavy soils and greasy surfaces.

Food Safe Product.

Suitable for

Agriculture, Automotive, Aviation, Commercial Construction Cargo Tanks, Decks of Vessels, Drilling Rigs, Earth Moving equipment, Hangers All Industrial, Marine, All Military, Mining, Rail Service Bays and Transportation, Plus more.....



CODE	PACK
CP250\CP0300	300ml Aerosol
CP250\CP0750	750ml Spray Pack
CP250\CP0005	5Ltr Mini Drum
CP250\CP0020	20ltr Cube

Other:

- Removal of Lantos Lanolin
- Quick Break Degreaser
- Exterior Wash
- Cleaning of electrical components
- De-carbonisation of electric motors and windings Silicon, tar, bitumen and wax
- Interior Hard Surface Cleaning
- Parts Washing - Solvent or Aqueous
- Aluminium Alloys and Stainless Steel
- Separates out oil from water for easy recovery of oil
- Commercial ovens and exhaust canopies (food grade) Heavy Hydrocarbon Soil Cleaning
- Thread dope from drill rods and casing
- Weapons Cleaning
- Break systems and components
- Webbing and Harnesses (tested to AS/NZS 1753)

PHYSICAL PROPERTIES

Appearance; Clear Blue, Mobile Liquid

Point range: >150

Flash Point (°C):>75

Specific Gravity (g/ml): @15°C) 1.05

pH: Neutral

Viscosity @ 20°C: >10 cSt

Solubility in Water: Demulsibe

STORAGE AND TRANSPORT

Aerosols are Classified as Dangerous Goods (UN:1950,DG 2.1, 2YE)

All others are Classified as non-Dangerous Goods.

Keep in a cool well-ventilated place.

Shelf Life - < 2years if kept sealed in a controlled temperature enclosed environment <25°C.

Keep out of reach of children.

For safe handling of this product, please consult the Safety Data Sheet (SDS)

LANTOS COATINGS

Product Data Sheet

CITRA-PREP CP 250

Before applying the product please read fully:

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: 4 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:

- 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 (1:4 parts of water)

BITUMEN REMOVAL:

- Spray Citra-Prep CP250 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.

RUBBER:

- It is recommended that the product can be lightly sprayed on rubber for cleaning. It should be noted that once clean, and with 5 minutes the product should be completely washed off.

APPROVALS:

- AQIS Acceptance of Chemical Compound for use in Export Meat Establishments - Email sales@lantoscoatings.com for relevant government documents and approvals.



LEGAL DISCLAIMER AND COPYRIGHT

The information, relating to the application and end use of Lantos products, are given in good faith based on Lanolin Technologies knowledge and experience of the products, when correctly handled and applied in according to manufacturers recommendations. However, due to actual differences in materials, possible site conditions and / or any other factor that could affect product performance that is beyond its control, Lanolin Technologies makes no other warranty, either express or implied, concerning this product. Lanolin Technologies makes no warranty in regards to the performance of the product, once applied by the end user. The purchaser / user assume all risks associated with application of the product. The end user of the product must test the product's suitability its intended application and purpose. If any doubt call Lanolin Technologies before applying the product to the specific application. Lanolin Technologies reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. Users must always refer to the most recent issued MSDS and Product Data Sheet, for the product being used. Copies of all MSDS and Product Data sheet can be found on the Lantos Coatings website. (www.lantoscoatings.com). The information in this document cannot be reproduced in part or in whole without the express permission of Lanolin Technologies JV with Woolube Laboritories Pty Ltd (copyright 2020)