

LANOTEC®

NATURAL · ENVIRONMENTAL · SUSTAINABLE



Citra-Force

INDUSTRIAL STRENGTH DEGREASER
NON FOAMING

WATER SOLUBLE

- ✓ Non Hazardous
- ✓ Non Flammable
- ✓ Biodegradable



Lanotec is fully accredited.

CITRA-FORCE (CF) INDUSTRIAL STRENGTH DEGREASER

A multi-purpose industrial-strength cleaner and natural heavy duty degreaser concentrate. Formulated to remove lanolin products and stubborn stains.

CONTENTS

A blend of organic solvents and surfactants to enable emulsification with water.

FEATURES

- Non Dangerous Goods
- Non Hazardous
- Non Flammable
- Biodegradable
- Extracted from Natural Ingredients
- pH neutral
- Water Soluble
- Food Safe
- Streak Free Cleaning
- Quick Break Degreaser

USAGE

- Multi-purpose Industrial cleaner and degreaser for factories, workshops, heavy machineries, plants and homes
- Removal of waxes, adhesives, glues, sealants, lanolin, fats, grease, oils, permanent inks and carbon build up
- Quick break degreaser for petroleum based hydrocarbons
- Safe for use on cleaning of electrical components
- Safe for use in food processing line cleaning

Caution: Citra-Force affects certain polymers, do not use on rubber or plastics before testing on an inconspicuous area

USAGE EXAMPLES

- Removal of all Lanotec lanolin based products
 - Removal of blackjack and bitumen on workshop floor
 - Removal of thread dope from drill pipe casing ID & OD
 - Cleaning / Degrease of electrical motors (rewinding)
 - Cleaning / Degrease of forklifts, trucks and trailers
 - Cleaning / Degrease of Ag tractors (non-toxic)
 - Cleaning / Degrease of height safety equipments
 - Cleaning / Degrease of lifting gears and hoists
 - HVAC - Cleaning of evaporators, filters and blowers
 - F&B - Commerical kitchen, centralised dishwashing
 - Butchery - Cleaning of work stations (animal fats)
 - Home Kitchen - Ovens, cooker hoods, exhaust canopies
 - Hobbies - Gear transmission of bicycles and PMDs
 - Garage 1 - Motorbike transmission and foam filters
 - Garage 2 - Vehicle bonnet, exhaust tailpipe and muffler
- And the list go on...

PROPERTIES

Ingredient: All ingredients are classified as non-hazardous at the concentrations used according to the criteria of safe work Australia

Physical form: Liquid

Appearance: Clear, slightly coloured, non viscous liquid

Solubility in water: Soluble

Flash Point: > 100°C

APPLICATION

- Apply **CF** to the area to be cleaned.
- A good agitation will be required prior to use - either by shaking the bottle or stirring using a stick/pole
- Wipe or wash off with water

ABOUT US

Lanotec Australia Pty Ltd was established in 1998 as a manufacturer of non-toxic, biodegradable, and environmentally friendlier corrosion inhibitors and lubricants which are made from **Lanolin (wool grease)**; and **industrial strength degreasers** made from a blend of organic solvents.

Lanotec products are extremely versatile and able to reduce petrochemical consumables and maintenance costs while addressing HSE issues.

In June 2018, Lanotec received the prestigious **Global Green Tag™ Certification** for 5 products relating to sustainable development and green-certified products. This reinforces the position of the Lanotec brand as a trusted and widely recognised **global environmental manufacturer**.

CONTACT US

For more information on:

- How Lanolin environmental solutions can safeguard your resources against the effects from corrosion
- Reduce the reliance on petrochemical, at the same time achieve cost saving
- Sustainability practices, for a greener and tangible progress

PORTIONING

General Purpose Cleaning - 1:5 to 1:20

- Portion adjustable depending on severity.
- Spray on affected area, wipe clean with a damp cloth.

Adhesive Removal - Neat

- Spray **CF** neat onto area, allow to stand for 5-10 minutes.
- Rub or scrape until adhesive is removed.
- Repeat as needed.

Machinery and Automotive Degreasing - Neat to 1:5

- Depending on the thickness and age of the build up.
- Remove any large build up by manually scraping where possible before applying **CF**.
- Apply **CF** directly to the contaminant to be removed, leave between 5 and 15 minutes, and high pressure clean the affected area.

Stainless Steel and Aluminium - Neat to 1:5

- Spray on to area requiring cleaning, rinse if required, use clean cloth to dry.

Bitumen Removal - Neat

- Work on areas of less than 3m² at a time.
- Spray on affected area neat, within 3 minutes work in with stiff bristled broom.
- For best results use a hot high pressure cleaner to remove.

GLOBAL GREEN TAG

Certified Under:

Global GreenTag Cleaning Products Standard V1.1



The product is GreenTag Green Rate Level C Certified under Scheme C6.

The products have successfully passed the relevant GreenTag Standard's Cautionary Assessment Process and no issues of concern or red lights comments exist regarding the toxicity of the products.



LANOTEC - Helping hand to the environment



In 2009 Sunshine Coast Regional Council used **Lanotec Citra-Force** to remove oil residue from the rocks along the Queensland coastline, after MV Pacific Adventurer had an oil spill offshore.

REQUIRED PPE



BENEFITS & ADVANTAGES

Lanotec Citra-Force Industrial Strength Degreaser is the one product that assures a place in your maintenance arsenal.

Practical & Multi-purpose

- Reduce your inventory on cleaners & degreasers

Cost Buster

- In concentrate. Remix to your desired portion Sustainable cost reduction compared to conventional cleaner / degreaser

Ease of Application

- Spray, Sit, Wipe or Wash. Finished

Environmental Friendly

- Biodegradable, no hazardous substances
- No more contamination issues
- Reduce reliance on petrochemical products (SG Green Plan)