

Product Data Sheet Citra-Force



FEATURES: • Biodegradable

• Derived from natural ingredients

Non Conductive to 22kV

Water SolubleWill not affect pHFresh citrus odour

PACK SIZES: • 400g Aerosol [CF\PP-0400]

750ml Spray Pack [CF\SP-0750]
 1 Litre Jerry Can [CF\0001]
 5 Litre Jerry Can [CF\0005]
 20 Litre Cube [CF\0020]
 200 Litre Drum [CF\0200]

CONTENTS: A citrus based liquid, blended with

additives to enable emulsification

with water

USES:

- A powerful, all purpose, natural cleaner/degreaser concentrate
- Cleaning of electrical components and the decarbonisation of electric motors and windings
- A guick break degreaser, safe for biocycles
- Removal of waxes, adhesives, glues, lanolin, fats, grease, oils, carbon build up, chewing gum & acrylic paint overspray
- Cleaning of stainless steel & aluminium
- Cleaning of showers, toilets sinks, BBQ's, pet stables, amenities, commercial ovens and exhaust canopies (food grade)
- Formulated to remove Lanotec lanolin based products
- · Removal of thread dope from drill rods and casing

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

PHYSICAL PROPERTIES:

Appearance: Yellow-orange liquid
Boiling Point: Approx. 176-300°C

• Flash Point: 55°C

Specific Gravity: 0.85 @ 20°C
Solubility in Water: Emulsifies
Viscosity: 10.50 cSt @ 25 °C

STORAGE & TRANSPORT:

- Citra-Force is classified as Dangerous Goods
- Store in accordance to local legislation of Dangerous Goods
- · Keep in cool, dry, well ventilated place
- Keep out of reach of children

For safe handling of this product, please consult the product material safety data sheet (MSDS)



WW.lanotec.com.au | www.youtube.com/LanotecAus

Contact Details for further information:

Ph: +61 7 3373 3700 | Fax: +61 7 3373 3777 | E: info@lanotec.com.au



Product Data Sheet Citra-Force

APPLICATION GUIDE:

Machinery and Automotive Degreasing - [Neat - 1:5 parts water]

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

Decarbonising Electrical Rewinds - [Neat - 1:10 parts water]

- For small electrical windings, spray on neat, leave for 15 minutes, and high pressure clean off.
- For large windings where carbon is not visible and embedded in the armature, dilute at 1:10 parts water in suitable tank and immerse motor and aerate for 24 hours. Remove and clean, then check and resubmerge if necessary. Does not affect the varnish, and is non foaming.

General Purpose Cleaning - [1:5 - 1:20 parts water]

- Spray on affected area, wipe clean with a damp cloth.
- Suitable for kitchen counters, floors, walls, bathrooms, range hoods, drains, grease traps and overhead filters in commercial and domestic kitchens.

Adhesive Removal - [Neat]

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

Stainless Steel and Aluminium - [Neat - 1:5 parts water]

- Citra-Force is suitable for cleaning as it has a neutral pH.
- 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.

Thread Dope and Anti Seize Removal - [Neat]

- Spray Citra-Force neat onto threaded area with dope/anti-seize build up.
- Use coconut brush or similar to work product into threads, wipe residue off with clean rag.
- · Does not affect the graph.

APPROVALS:

- AQIS Acceptaice of Chemical Compound for use in Export Meat Establishments -Category 3 Cleaner Type C
- NZFSA Approval Cleaner/Degreaser C32
- Halal Certification Authority Australia Taher Accreditation



For safe handling of this product, please consult the product material safety data sheet (MSDS)

www.lanotec.com.au | www.youtube.com/LanotecAus

Contact Details for further information:

Ph: +61 7 3373 3700 | Fax: +61 7 3373 3777 | E: info@lanotec.com.au