Citra Force

Lanotec's Citra Force is an incredibly powerful, concentrated, water miscible natural cleaner and degreaser.

Certified as food grade, Citra Force contains one of nature's most powerful solvents, d-limonene, which is derived from the peels of citrus fruits. Citra Force is bio-degradable and non-carcinogenic and leaves a fresh, natural, citrus aroma.

- Removes grease, tar, oils and wax
- Removes adhesives, sticker glues and silicone
- Cleans bathtubs, showers and sinks
- Removes oil and stains out of concrete
- Cleans electrical and electronic components (Citra Force is non-conductive to 30kv)
- Cleans and shines aluminium and stainless steel
- Decarbonising of electric motors and generators
- Cleans workshop floors
- Works as a quick break degreaser



The Environmental Solution

Lanotec's lanolin products are environmentally friendly as they are non toxic, non-carcinogenic, non-ozone depleting and biodegradable. Our products are nature's answers to the problems of the world in the 21st century. Lanotec's lanolin products have been tested by independent NATA certified laboratories. Certified as a Type "A" Food Grade grease. Salt spray tested to Australian Standards. Tested to be acid resistant.





natural products for a better environment



For further information and usage advice: Tel 07 3373 3700 Fax 07 3373 3777 info@lanotec.com.au www.lanotec.com.au

This all-Australian product is proudly produced by Lanotec Australia Pty Ltd ABN 87 096 795 621 PO Box 360 Archerfield Qld 4108 1317 Ipswich Rd Rocklea Qld





Industrial

The metal preservation properties of lanolin have been known and utilised for thousands of years. Lanotec forms a thin film of lanolin which completely seals the surface from the elements and all corrosive agents and is used as a penetrant, lubricant, corrosion inhibitor and release agent. This makes it ideal for use in construction, building, mining, agriculture and heavy industry. Uses:

Anti-seize

- Anti spatter
- Cutting & drilling compound ~
 - Nozzle dip Belt drives
- Extend the life of chains
- Component preservation
- Stops binding of alloy and stainless steel

Marine

Lanotec's ability to repel salt water and prevent corrosion is outstanding. From inboard and outboard motors to pleasure craft and commercial vessels, Lanotec products may be applied to all parts of the vessel from stem to stern. Also used on:

- Fittings, hinges, locks & zippers
- Winches, pulleys, blocks
- Wire ropes Nuts. bolts & shackles
- ✓ Rejuvenates leather, vinyl & plastics ✓ Fishing rods & reels

Timber

The shearing floors and rubbing posts of Australia's oldest shearing sheds stand today as testament to the unequalled protection given by lanolin. Lanotec's Timber Seal is designed to penetrate, protect and preserve wood and to enhance the natural grain of timbers. It will also:

- Prevent drying, splitting and end grain swelling
- Extend timber life
- Protect metal fittings and fastenings
- Repel water and moisture
- Protect against wood rot

Household & Recreational

Lanotec has a broad range of uses as a lubricant, rust proofing agent and waterproofer. Lanotec products have a myriad of uses from cleaning BBQs, showers and sinks to the protection of sporting equipment, gardening equipment and leather goods. Use on:

- Locks and hinges
- Hand tools
- Aluminium windows
- Terracotta pots
- Leather shoes and boots
- Tap fittings

Electrical & Communications

Lanotec's lanolin products have been successfully tested as a non-conductive insulation coating to 70kv (tested to NATA specifications), Lanotec forms a long term barrier against the destructive effects of moisture, salt and acid corrosion and will inhibit crystallisation, corrosion and electrolysis. Ideal for:

 Circuit boards Switchgear

ECU's

- Electric motors
- Power tools
- Aerials

Automotive & Transport

Lanotec's lanolin products ability to withstand the elements makes it an outstanding aid to reducing maintenance costs and keeping the wheels turning. From cars and 4WDs to forklifts, heavy transport and agricultural equipment, Lanotec can help with everything that moves. Uses:

- Battery terminals Irrigation equipment
- Lock assemblies
- Light chain lube
- Rustproofing
- Rubber grease
- Heavy chains
- Air systems

anoteo anote Lanotec

- Bicycle chains Boat trailers