TECHNICAL DATA SHEET

RUST VETO® 377-au

LONG TERM - DEWATERING RUST PREVENTATIVE

RUST VETO® 377-au is a blend of dearomatised solvent, and carefully selected performance additives which provide up to 18 months indoor protection. RUST VETO® 377-au is a premium quality dewatering rust preventive and exhibits a very thin greasy film, which is self healing, resists peeling and cracking, neutralizes fingerprints and is easily removed if required. RUST VETO® 377-au is effective on ferrous and non-ferrous metal.

Applications

RUST VETO® 377-au provides long term protection and final protection, on :

- (semi)-finished automotive and machinery components like valves, gears, camshaft, box, bearing, chains, motor, fasteners, braking system, precision components with highly finished surfaces.
- Phosphated or blackened surfaces by filling the micro porosity.
- Materials and equipment during shipment overseas, when properly packed.

Particularly resisting to carry-over of alkaline grinding coolants, soluble oil emulsions and acidic rinse water atmosphere.

Recommendation For Use

RUST VETO® 377-au is used neat as supplied.

Health, Safety And Handling

Please consult the Safety Data Sheet (SDS) for information on storage, safe handling and disposal. The conditions or methods of handling, storage, use and disposal of the product are beyond our reasonable control - we assume no liability for any ineffectiveness of the product or any injury or damage, arising out of or in connection with these conditions.

Benefits

- Economic Very performing thin film compatible with most of lubricant oil, no need to wash off.
- Economic Good separation of displaced water, increase bath lifetime, reduce sump frequency.
- Operator friendly Desaromatised solvent.
- Environmentally friendly Medium flash point which limits evaporation and fire risk.
- Security Self-healing film which will not crack or flake, resistant to dirt penetration.
- Security Neutralizing fingerprints in case of accidental bare handling.
- Security High resistance to carry-over of alkaline grinding in case of aggressive environment.
- Security High performing chemistry which keep your added value safe and reduce rework risk.

Typical Physical Properties

PROPERTY	TYPICAL VALUE	UNIT
Product Appearance	Dark brown fluid	Visual
Specific Gravity	0.83	[ASTM D4052]
Flash Point	67	°C[ASTM D 93]
Viscosity, Kinematic @40°C	2.6	oSt [ASTM D 445]
Film Thickness	<3	μm

All reasonable care has been taken to ensure this publication is accurate upon issue. Such information may be affected by changes subsequent to issue. This Technical Data Sheet is to be used solely for this product. Prior to any use, consult the Safety Data Sheet (SDS) for information on hazard risks and product use parameters. All liability and all warranties express or implied are hereby excluded as to product performance results, the accuracy of these data including any warranty of merchantability or fitness for any purpose. 21377209-M

