OSYRIS 2611 WD





Solvent cut back type dewatering rust preventive oil

PRODUCT PROFILE



Osyris 2611 WD is a unique blend of refined hydrocarbon and film forming dewatering additives. Its superior lower surface tension character making it versatile in water displacement to form a protective layer on the component.

APPLICATIONS

- For the protection of precious components viz... Shafts, gear, axle, cylinder head from corrosion during the stay period for shorter duration.

ADVANTAGES

- Reduces the cycle time thus increases the productivity due to its excellent dewatering ability meets MIL –C 16173 D (This spec. is superior to IS 1154).
- Reduces the rejection and rework due to its good film forming nature even in shorter duration to prevent rust
- Versatile and compatible with different metal surface due to its non staining nature.
- Further operation is hassle free due to its excellent degreasibility.
- Operator and environment friendly as it is chemically stable and non toxic.
- Operational flexibility; Applied by spray, circulation, dip and by brush.

Typical Characteristics	Reference Method	OSYRIS 2611 WD
Density at 29.5°C	ASTM D 1298	0.813
Flash point PMCC, °C	ASTM D 93	40
Water displacement	IS 1154	Passes
Emulsification	IS 1154	Passes
Film thickness (microns)	IS 2079	4- 6
Protection – Indoor	Internal	6 - 9 month
Outdoor		2 months

TOTAL LUBRICANTS INDIA LTD.

Head Office: 3rd Floor, The Leela Galleria, Andheri-Kurla Road, Andheri (E), Mumbai - 400 059. Tel.: 022 66407700 Fax: 022 66407720 Regional Offices: Chennai Tel. 044 28412790/28412823, Mumbai Tel. 022 25705775/6/7, Noida Tel. 0120 2516794/5/6 Date 01/09

1/1

All reasonable care has been taken to ensure that the information provided here is accurate as of date of printing. However due to continual product development, the information contained herein is subjected to change without notification. MSDS can be obtained from our local representative or can be down loaded from