

POLYCHEM

6 Kothrud Industrial Estate
Opp. Hindustan Tyre Works, PUNE - 411 038.
Email: information@polychem.co.in
020- 25431869, 25461958 Fax : 020-25431869

NAME OF THE PRODUCT

POLYRUSP OIL (L.V)

SPECIAL FEATURES

- POLYRUSP OIL (L.V). is a used for protecting components.
- After application it leaves behind a protective rust inhibiting layer.
- It is non-toxic, non-polluting and has excellent anti-corrosive additives.
- It provides an excellent protection to ferrous and non-ferrous components.
- Once the machined component is applied with POLYRUSP OIL (L.V)., immediate action of POLYRUSP OIL (L.V). of protective film formation starts and rest of the care is taken by this rust preventive layer.
- In ordinary industrial atmosphere, the treated components will remain rust free for 3 TO 6 months.

DILUTION

NO DILUTION

APPLICATIONS

POLYRUSP OIL (L.V). is very much useful for machined ferrous and non-ferrous components like crankshafts, fly wheels, connecting rods, etc.

METHOD OF APPLICATIONS

The machined components are directly dipped (Spray or brush) into POLYRUSP OIL (L.V) and taken out. The water from the components settles at the bottom and the film formation takes place. The components not having any water can also be dipped to get rust preventive coating (shot blasted castings) .These components are ready for packing.

PACKING

210 LITS M.S. BARRELS