

SERVO RP 116 B

DESCRIPTION

Servo RP 116 B is bitumen based rust preventive diluted with volatile solvents to facilitate the application. After application on metallic components, the solvent evaporates leaving a firm, hard and thick film that sticks firmly on the surface. It is designed to provide long term outdoor protection of all types of metallic surfaces. Applications include the protection of steel rods, tubes, wires, assemblies, castings, industrial plant structure, water tanks etc. Servo RP 116 B is water displacement type RP oil.

APPLICATION

Servo RP 116 B is recommended for long term indoor/outdoor protection of metallic components. It can be applied by dipping the metallic component into cold bath of rust preventive. It provides uniform coating to metallic surfaces after drying for atleast for 2 hours undisturbed for evaporation of solvent. It can be preferably used in engineering industries for protection of ferrous components against rusting. However, it can be used on other metals also.

PERFORMANCE BENEFITS

- Thin hard sticky homogeneous film obtained by evaporation of solvent. It ensures long-term rust protection.
- Excellent water displacing characteristics
- Easily removable with organic solvents e.g. kerosene, diesel, mineral turpentine oil etc.
- Suitable for wide variety of applications
- Ideally suited for interim and long duration protections of steel components
- Excellent compatibility with metal working fluids.

PERFORMANCE STANDARDS

Servo RP 116B meets **IS-1153-2000** specification of corrosion preventives, hard film, solvent deposited type oils.

SUCCESSFUL TRIAL AT

- Bhushan Steel.
- Hero Cycles
- Avery Cycles
- Avon Cycles
- Highway cycle & Rockman Cycles

CHARACTERISTICS

Kinematic Viscosity cSt @ 40°C	4.5 – 5.5
Flash Point, PMCC , °C Min.	48
Film thickness @ 30 °C, microns	7-8
Salt spray corrosion test using IS 513 steel panels	12
Humidity cabinet corrosion test, hours	500
Corrosion protection ,	Indoor area, months Outdoor area, week
	8 1

HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

For further information please contact our nearest office OR:

Technical Services Dept., Indian Oil Corporation Ltd., G-9, Ali Yavar Jung Marg, Bandra (East), Mumbai - 400 051

E-Mail: tservices@indianoil.co.in **OR** tech_services@indianoil.co.in

May-20