PRODUCT DATA SHEET

APPLICATION DESCRIPTION Servo Anticorr BF is a water based engine coolant Servo Anticorr BF is readily soluble with water in all proportions. The process of applications of for Diesel Locos of Railways. This is free from Boron, Amines, Phosphates and Silicates. It Coolant is guiet easy and do not require any provides overall improvement of engine efficiency special arrangement for mixing and time to time by way of superior cooling. Its additive system This can also be used as engine top-ups. gives corrosion protection to all the six metals i.e. coolants for DG Set applications. copper, brass, steel, cast iron, aluminium and solder. PERFORMANCE BENEFITS PERFORMANCE STANDARDS Bio-degradable and environment friendly. • Free from Borons, Amines, Phosphates and • JIS K 2234-1994 specification. Silicates. Non-toxic and user friendly. • Highly compatible with gaskets, O-rings, etc. • **DIRECTION FOR USE :** Keeps the Engine Kool which improves • efficiency. • \rightarrow It should be used at 2.5% vol in DM water. Prevents corrosion of radiator coolant and • \rightarrow Monitoring of the coolant concentration can other parts. nitrite be done through monitoring Increases cooling efficiency. ٠ concentration. Reduces maintenance costs and increases • → Optimum level of 1950-2150 ppm of nitrite radiator life. should be maintained. Since it is yellow fluorescent colour leakage can be detected easily.

CHARACTERISTICS

	Servo Anticorr BF
Appearance	Clear Fluorescent yellow liquid
Density @ 29.5°C, g/ml	1.116
pH of 2.5% Soln.	8.3
Reserve Alkalinity	13 - 17

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:

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