

### Eastern Petroleum Pvt. Ltd.

an ISO 9001-2008 certified company Regd. Off.: Unit No. 1, Riddhi Siddhi, Corporate Park, V. N. Purav Marg, (Sion Trombay Road), Chembur, Mumbai - 400 071. MH, India. Tel.: +91 - 22 - 4232 4121, 2529 9990, Email: office@easternpetroleum.in, Web:www.easternpetroleum.in CIN NO:U24100MH1964PTC012931

# **PRODUCT DATA SHEET**

PRODUCT:	EASTTO BAN 325	
GRADE:	OILY FILM TYPE RUST PREVENTIVE	
INTRODUCTION:	<b>EASTTO BAN 325</b> is oil based type oily film forming rust preventive with relatively lower viscosity. <b>EASTTO BAN 325</b> is blended from superior base stocks and specially selected additives to provide excellent protection of metal components against rusting for longer duration in indoor and short term in outdoor applications. Because of its non-drying type, the removal of <b>EASTTO BAN 325</b> is easier by the treatment with petroleum solvent, alkaline cleaning or vapour degreasing agents. <b>EASTTO BAN 325</b> does not require any special precautions during storage, handling and applications because it is free from any solvent.	
APPLICATION:	<b>EASTTO BAN 325</b> can be applied by immersion, brush, swab or spray for protecting iron components from rusting when an oily type rust preventive oil is required by the industries for the protection of metallic components e.g. Machined parts, Nut bolts, Metal sheets, Nails, Steel tube pipes, Automotive spare parts, Precision steel parts, Fasteners and Steel blades.	



It can be apply by Brush or Spray for protecting iron components from rusting.

# PERFORMANCE LEVEL:

EASTTO BAN 325 is a proprietary product.

#### TYPICAL PROPERTIES

CHARACTERISTICS	EASTTO BAN 325
Kinematic Viscosity at 40ºC, cst	24
Density @ 30 °C g/ml	0.88
Copper Strip Corrosion Test at 100°C for 3 Hrs.	1

#### PACKING: 210 Litres Drums

Date of issue : 01.09.2009

Date of revision: 03.08.2016

PDS No. 50717

These Characteristics are typical of current production while future production will confirm to **EASTERN PETROLEUM PVT. LTD.** Specification variation in these characteristics may occur.

