



DIVYOL OIL BASED RUST PREVENTIVES OB SERIES

Applications:

Divyol Oil Based Rust Preventives OB 60, 62, 65, 66 and 72 are premium quality rust preventives designed to protect metal surfaces from rust and corrosion. The blend is formulated using light bodied base oil with polar rust preventing additives.

Divyol Anti-Rust OB 62 is a protective oil of very low viscosity suitable for highly finished precision parts such as ball bearings, etc.

Divyol Anti-Rust OB 65 is a low-viscosity protective oil ideal for use in fuel pumps as also for short term protection in situations exposed to weather changes.

Divyol Anti-Rust OB 66 is an SAE 50 oil suitable for protection of internal combustion engines and reciprocating type air compressors during laying up period or during shipment overseas.

Advantages:

Divyol Oil Based Rust Preventives are compatible with the lubricant and need not be removed before operating the machine. They can cover a large surface area, hence they also prove to be economical in use. The protective oil film can be easily removed when required.

Typical properties:

Sr.	Characteristics	Test Method	Divyol Oil Based Rust Preventives				
No.			OB 60	OB 62	OB 65	OB 66	OB 72
1	Appearance	Visual	Semi-transparent	Semi-transparent	Semi-transparent	Semi-transparent	Semi-transparent
2	Flash point COC, °C, min.	140	150	150	150	90	45
3	Kinematic viscosity at 40°C, cSt, min.	8	9	12	1 13/112	3	4.8
4	Film type	Oily	Oily	Oily	Oily	Oily	Complies
5	Water displacement test	Complies	Complies	Complies	Complies	Complies	Oily

The above properties are typical values and do not constitute specification of the product.

Disclaimer: Gandhar makes no warranties, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the product for the application contemplated by the users is solely their responsibility.

