

LUKOIL KORREX O 5-MÖST

lowly viscous corrosion protection oil

APPROVALS

MEETS REQUIREMENTS

PRODUCT DESCRIPTION

LUKOIL KORREX O 5-MÖST is a lowly viscous corrosion protecting agent, containing selected highly effective inhibitors.

LUKOIL KORREX O 5-MÖST has good dewatering abilities as well as high penetration capabilities. It leaves behind a bright, non-resinating, thin and odourless film with very good corrosion protective abilities.

LUKOIL KORREX O 5-MÖST is perfect for preserving surfaces of smaller mass parts such as the turning work pieces of machines, thin wires, for precision instruments and the in-house intermediate conservation of precision parts running through a dimensional inspection process; it can be used for internal preservation of fine mechanical equipment and tightly fitted parts as well.

LUKOIL KORREX O 5-MÖST can be removed with aqueous neutral detergents or alkaline detergent without any problems.

TYPICAL TEST DATA

APPLICATION

LUKOIL KORREX O 5-MÖST is applied with greasing equipment, by spraying or roller greasing and forms an oily, adherent protective film.

PROPERTY	Units	Test methods	LUKOIL KORREX O 5-MÖST
Density at 15°C	kg/m³	DIN 51757	866,1
Viscosity at 40°C	mm²/s	DIN 51562/T1	4,7
Flash point	°C	ISO 2592	140
Pour point	°C	DIN ISO 3016	<-18
Film weight	g/m²		2,8
Yield	m²/l		210
Length of protection, interior	months		6-8

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International".

Oct. 19, 15, Page 1/1 * This document supersedes all previous versions

Further information can be obtained from Technical Marketing Service Lubricants technics.lubes@lukoil.com

LUKOIL Lubricants Europe Oy Ölhafen Lobau – Uferstr. 8 1220 Vienna - Austria +43(1)205 222-8800 www.lukoil-lubricants.eu

member of::

