E596 SAP No.:540427423 09/14

Technical Information





Impulse für Mensch und Umwelt

hebro®tefdax öl

Product

hebro[®]tefdax öl is a lubricant spray providing excellent lubrication performance and high-level temperature resistance.

Properties

hebro[®]tefdax öl offers excellent resistance to water; the oil film created will not leave spots on the metal surface.

hebro[®]tefdax öl is used to lubricate parts that are difficult to move. Slightly corroded and seized-up parts can be mobilised again, minor contamination is removed and the surface is protected from recurring corrosion. The product can be applied with temperatures up to 250°C.

hebro®tefdax öl is free of chlorinated solvents and silicone compounds.

hebro®tefdax öl is extremely economical to use.





Advantages

hebro[®]tefdax öl is applied as a highly effective thin film. As a result it is very economical for you to use.

hebro[®]tefdax öl contains high-potency Teflon[®] components and forms a thin, flexible film on a multitude of moveable parts, thus effectively preventing them from seizing up.

hebro[®]tefdax öl is free of chlorinated solvents and silicone compounds and therefore ideally suited to improve your workplace safety.







DIN EN ISO 9001, DIN EN ISO 14001 and OHSAS 18001 Certificate No. DE 12/81839325



NLF/ ILO-OSH 2001 Reg. Nr. RCI / 07-009-16-07 hebro chemie- branch of Rockwood Specialties Group GmbH Rostocker Straße 40 41199 Mönchengladbach T. +49.(0)2166.6009-0 F. +49.(0)2166.6009-99 info@hebro-chemie.de www.hebro-chemie.de

Technical Information

Areas of application

hebro®tefdax öl is used anywhere good lubrication of moveable parts is required, even in case of heavy strain such as high temperatures or humidity.

It also serves as releasing fluid and helps when bolts have seized up.

Dosing

When using hebro®tefdax öl as an aerosol, shake can vigorously before using until you can hear that the ball has released; then spray from a distance of 20 cm onto clean surface. Overhead spraying is feasible.

Technical data

Colour: yellow Odour: mild

Temperature resistant: to 250 °C Water solubility: indissoluble

Disposal

Containers which have been emptied of any remainders may be simply disposed of through our Interseroh system.



hebro chemie- branch of Rockwood Specialties Group GmbH Rostocker Straße 40 41199 Mönchengladbach

T. +49.(0)2166.6009-0 F. +49.(0)2166.6009-99 info@hebro-chemie.de www.hebro-chemie.de

NI F/ II O-OSH 2001 Reg. Nr. RCI / 07-009-16-07







Impulse für Mensch und Umwelt

2



DIN EN ISO 9001, DIN EN ISO 14001 and OHSAS 18001 Certificate No. DE 12/81839325



