

Impulse für Mensch und Umwelt

Technical Information

hebro®multiplus

Product

hebro®multiplus is a multi-action penetrating and fine oil.



Properties

hebro®multiplus, thanks to its extreme water-displacing properties it is highly suitable for use as a dewatering fluid.

hebro®multiplus has the most extreme penetrating properties that, in combination with the moisture replacement, rapidly penetrate deeply and therefore attack even the most stubborn rust. As a result, stuck parts can be loosened quickly and effortlessly.

hebro®multiplus is primarily used in the electrical and electronic fields (e.g. generators, ventilators, control devices), plant engineering (e.g. precision tools, gauges, machine spindles, bolts, threaded parts, NC tools), processing industry (e.g. conveyor belts, chains, joints), skilled crafts and trades (e.g. bolt guns, compressed air tools, locks).

hebro[®] multiplus is a fine oil free of acid and resin that offers excellent corrosion protection properties for indoor storage.



Advantages

hebro®multiplus is a user-friendly, mineral oil-free, multi-functional fine oil. The high quality of our product ensures that your maintenance cycles are extended while lubricating properties are simultaneously improved so that, compared to conventional products, you will save money.

hebro®multiplus, in addition to extreme penetration and water-displacement properties, is characterised by being completely free of acid and resin and therefore offers optimum protection for the versatile applications.



hebro®multiplus with its universal applicability allows you to reduce use of chemical additives while maintaining optimum efficacy. It thereby increases your workplace safety.

2





Technical Information

Impulse für Mensch und Umwelt

2

Areas of application

hebro[®] multiplus is used anywhere lubrication or temporary corrosion protection must be ensured for indoor storage.

hebro®multiplus may be used for cleaning parts contaminated by oil and grease.



Dosing

If using **hebro**®multiplus in form of an aerosol, shake spray can before use. Then hold it vertically and apply spray mist onto surface to be treated from a distance of 20-25 cm. Apply bulk product using a sprayer, rag or brush and let it soak in.



Technical data

Colour: transparent Temperature resistant: to 175°C

Odour: odourless Water solubility: indissoluble



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







Certificate No. DE 12/81839325

