

Technical Information

■ hebro[®]lub 2000

Product

hebro[®]lub 2000 is a synthetic high-temperature lubricant.

Characteristics

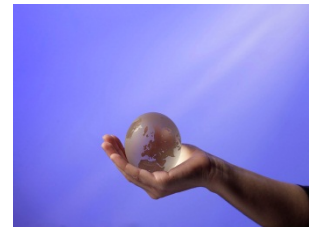
hebro[®]lub 2000 is based on synthetic basic oils and is provided with additions which cause a good corrosion prevention, excellent lubrication qualities and a high adhesive strength.

In the area of mixed friction hebro[®]lub 2000 reduces effectively the energy consumption and extends the life period of plants and machinery.

hebro[®]lub 2000 is ageing-stable and oxidation-stable and permits long lubricant state times.

hebro[®]lub 2000 is applicable in wide temperature areas and keeps also at very varying application temperatures good lubrication qualities (-25 °C to 250 °C).

hebro[®]lub 2000 owns excellent custody qualities and does not attack usual metals, varnish and plastics and is mixable with mineral oil.



Advantages

hebro[®]lub 2000 it owns a high economic efficiency, since it raises by the good lubrication effect and the high adhesive strength the life span of machines and arrangements.

hebro[®]lub 2000 it forms in a wide temperature area (-25 °C – 250°C) a very well sticking film of lubricant with excellent corrosion prevention qualities, it can be used also under especially unfavorable surroundings terms.

hebro[®]lub 2000 emits no noxious steams and is odorless, this means an improved health protection for the user.



→ 2



Technical Information

Impulse für Mensch und Umwelt
Impulse für Mensch und Umwelt

2

Application area

hebro[®]Iub 2000 is used all over there, where a high lubrication effect and a good corrosion prevention must be achieved. (e.g., for chain lubrication, Ropes, filling amounts, casters, spindles) moreover, it finds application in areas being reached at their high temperatures or high liability qualities to the product.



The dosage

Before use shake the Aerosol Spray can. Spray can hold vertical and Spray with an distance from 20-25 cm on the surfaces to be treated apply.



Technical data

Appearance: yellow

water solubility: 20 g/L

Smell: odorless

Density at 20°C: 0,65 g/cm³

Disposal

Rest-emptied bundles are able simply about ours Interseroh system are decontaminated.

