Technical Data Sheet

Divinol Kupferpaste

Product description

Mechanically high chargeable, water-resistant and very separating active high temperature paste for all separating processes at high temperature. It protects effectively from corrosion and seizing of thread and bearing. Special additives, a special thickening system as well as compatible solid lubricants protect against welding, sticking, squeaking, scaling and give extreme pressure absorption capability.

copper-like

Characteristics

Appearance:

 NLGI-class / DIN 51 818:
 2

 Operating temperature range:
 -30 - 1100 C

 Base oil viscosity/40°C / DIN 51 562:
 300 mm²/s

 Water content / DIN 51 777/T1:
 < 0,1</td>

 Unworked penetration/0.1 mm / DIN ISO 2137:
 270

 Water resistance / DIN 51 807/T1:
 0

 Corrosion protection behaviour (EMCOR-test) / DIN 51 802:
 0/0

Oxidation resistance 100°C/100h / DIN 51 808: 0.2 bar
Oil separation, short-time test / DIN 51 817: < 4,0 %

Application

Suitable for easier installation and removal of metal pieces, bolts, nuts, valves, slide bearings, chains, flanges, screws, fittings, plug threads, exhaust screws etc., e.g. at guiding appliances, springs, brake bloc bolts, links, spark plugs, battery poles as well as heating boilers. Divinol Kupferpaste is also used successfully for the lubrication of chisels.

21740 06/2014-21740-3

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.



