



Product Description

ELKALUB MBF 370



Nonfood Compounds
Program Listed (H1)
(Registration 137172)

MBF 370 is a temporary and long-term protector against corrosion with extreme pressure (E.P.)-properties). It prevents the tarnishing of VA-plates under the influence of seawater and is also excellently suited for the lubrication of chains.

MBF 370 is physiologically neutral and ecologically unobjectionable **MBF 370** can be removed with hydrogen-based solvents or through steam jet. **MBF 370** is applied by means of a brush or a dipping process. **MBF 370** is also available as a spray.

Technical data

Chemical composition	Natural wax, technical white oil, paraffine oil, polytetrafluorethylene
Application	Anti-corrosion agent and lubricant
Viscosity at 40° C	53 mm ² /s
Viscosity at 80° C	10mm ² /s
SHELL 4 ball tester (operating load/welding load)	> 4000 N
Other SHELL 4 ball tester values	Surface pressure = 1300 N/mm ² (800 N/10min)
Corrosion values	An iron plate wetted with MBF 370 (pure) does not show any corrosion (4 h/60° C; in a solution of 1% of NaCl).

These data are issued in good faith and reflect our knowledge of today. We reserve the right to modify and/or supplement them.

Vöhringen, 27.04.2006/AP