



Quality is in our nature

Eurol Honing Oil

Chlorine free honing and grinding fluid for short and long stroke honing

Description

Eurol Honing Oil CHV is a chlorine-free honing and grinding fluid, based on a low aromatic base oil and polarized and chemical additives to improve lubricity. hydraulic oil.

Moreover, Eurol Honing Oil CHV contains anti-oxidation additives and sulphur de-activators. The product has a low fog-forming and evaporation tendency.

Eurol Honing Oil CHV does not affect machine paints and seal materials and provides an excellent surface finish.

Eurol Honing Oil CHV has been especially developed for short and long stroke honing operations with both sulphurated and unsulphurated honing stones and for grinding of balls with ceramic bounded work pieces.

Eurol Honing Oil CHV is used undiluted, and is safe for machine paints and seal materials.

Eurol® Honing Oil CHV will lose its high performance properties if contaminated with EP cutting oils or

Physical properties

Colour	Yellow	
Density at 20°C	1.816 kg/l	ASTM D 1298
Flash point	110 °C	ASTM D 93
Pour point	-36 °C	ASTM D 97

E120530

This sheet contains recommendations or suggestions on properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.

Eurol B.V. Energiestraat 12, 7442 DA Nijverdal, Netherlands, tel. +31 88 250 22 00, fax +31 548 61 01 95, info@eurol.com, www.eurol.com