

r.rhenus Rotanor CBR

thin film lubricant spray

r.rhenus Rotanor CBR is a new cutting and spray lubricant free of mineral oil and chlorine.

Application

r.rhenus Rotanor CBR is finely applied by means of special spray units.

Despite of economic application very good results are achieved at machining and forming operations of steels and non-ferrous metals.

Due to its high fatty compound additives, **r.rhenus Rotanor CBR** is especially suitable for drilling, turning, milling, sawing and grinding operations.

r.rhenus Rotanor CBR evaporates almost without residues, as only a minimum quantity is applied, therefore, no costs for disposal are involved.

Technical Data

Viscosity 40 °C (mm ² /s)	Density 20 °C (g/ml)	Flash point (°C)	Copper Corrosion grade
25	0,84	184	1

Remarks

For application use only special spraying units.

Biodegradable

In general, the product is not classified as water hazardous. (as to VwVwS of 17.05.1999)

Subject to modification of the technical data. Please refer to the material safety data sheet for additional information or contact our application engineers.

Edition

08/08