



LUBRICANTS FOR CUTTERS

KEMIOIL range

White mineral oil with slipping, release, protective and lubricating properties



KEMIOIL range

KEMIOIL is our range of colourless, odourless, white mineral oil with strong release and non-stick properties. The products have many fields of application but are largely used in production of cardboard and corrugated board to provide slipping, release, protective and lubricating properties.

KEMIOIL products are able to eliminate static electricity and facilitate sliding during production, due to very low surface tension. **KEMIOIL** is largely used as a lubricant for blades used in corrugated cardboard. Our products are able to guarantee high protection and smoothness for all types of blades, minimizing friction with cardboard, thus increasing the life of the blade.

Generally, **KEMIOIL** products are applied directly to blades, and forms a light film that protects treated surfaces.

The dose level will depend on operative conditions and desired results.

More precise information can be provided by Kemind technical staff.

For detailed information on the toxicology and handling of **KEMIOIL** please refer to the separate Safety Data Sheet.

Approvals/regulations

European Pharmacopoeia 3rd Edition, US Pharmacopoeia 23rd Edition, Farmacopea Ufficiale Italiana X Edition

US FDA, 172.878 (for food direct contact), US FDA, 178.3620a (for indirect food contact)

Specific FDA where oils are positively listed: 173.340, 175.105, 175.210, 175.230, 175.300, 176.170, 176.180, 176.200, 176.210, 177.1200, 177.2260, 177.2600, 177.2800, 178.3120, 178.3570, 178.3740, 178.3910, 573.680

UK "The mineral Mineral Hydrocarbon in Food Regulations 1966"

BGA Bulletins 38 and 155 (German Bundes - gesundheitsamt).

PRODUCT RANGE	Application
Kemioil C45	Knife lubrication
Kemioil C190	Knife lubrication



Kemind S.r.l.
Viale Lombardia, 32
20015 Villastanza di Parabiago (MI) - Italy
www.kemind.it

The information in this document is based on our current knowledge and does not constitute a warranty. Therefore, variations in application may occur and it is advisable to carry out preliminary tests before using the product. Use biocides safely. Always read the label and product information before use.