MARTOL EP 405 CF



Metalworking



Viscous oil for difficult pressing.

UTILISATIONS

- Very hard pressing drawing of ferrous metals and aluminium alloys..
- Application : using roller, brush or by spraying.

ADVANTAGES

- Doped mineral oil without any additive containing chlorine.
- Very high extreme-pression properties.
- Excellent lubricity.
- Has high lubricating power allowing pressing operations in several passes without regreasing.
- Easy degreasing using hot alkaline lyes or solvents.

TYPICAL CHARACTERISTICS	METHODS	UNITS	MARTOL EP 405 CF
Appearance	Visual	-	liquid
Density at 15°C	ISO 3675	kg/m³	957
Colour	Visual	-	Dark chestnut
Viscosity at 40°C	ISO 3014	mm²/s	400
4-balls soldering	ASTM D 2783	kg	≥ 800
Copper corrosion	ISO 2160	-	4c

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS Industrie & Spécialités 5 September 2001 MARTOL EP 405 CF 1/1



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. is obtainable via your commercial adviser <u>www.quick-fds.com.</u>