PNEUMA 46 - 68 - 100 - 150



Pneumatic tools



Mineral oils for pneumatic tools.

APPLICATIONS	
Pneumatic tools	 PNEUMA are formulated from high quality base stocks and specific additives. Meet the requirements of pneumatically operated rock drills lubrication in underground and surface mining operation.
SPECIFICATIONS	
International specifications	● ISO 6743/11 Class P
ADVANTAGES]
Long lasting equipment	 High impact strenght due to the extreme pressure additivation preventing the equipment wear. Adhesive and emulsifiable properties to drain increase to tools lifetime water off and maintain continuous oil film. Antirust to protect the equipments and increase their lifetime.
Operating cost savings	 High tackiness reducing oil mist pollution and oil consumption.

TYPICAL CHARACTERISTICS	METHODS	UNITS	PNEUMA			
ITPICAL CHARACTERISTICS			46	68	100	150
Density at 15°C	ISO 3675	kg/m ³	878	888	889	892
Viscosity at 40°C	ISO 3104	mm²/s	46	68	100	150
Viscosity index	ISO 2909	-	109	102	102	101
Flash point (open cup)	ISO 2592	°C	> 220	> 220	> 220	> 220
Pour point	ISO 3016	°C	- 30	- 30	- 30	- 30

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS Industrie & Spécialités 09-03-2011 (supersedes 18-05-2010) PNEUMA 46-68-100-150 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. can be obtained from your local commercial adviser or down loaded from <u>www.quick-fds.com</u>.