



Typical Chemical Characteristics

Product:

ATG “Air Tools Oil” ISO G-46 & G-100

Description:

EN:
Special produced mineral oil for air tools parts lubrication. It provides perfect lubrication and smooth mechanical operation.

EL:
Ειδικής παραγωγής πρωτογενής λιπαντικό για να παρέχει τέλεια λίπανση σε παντός τύπου εργαλεία αέρος.

DE:
Speziell entwickeltes mineralisches Öl zum Schmieren von Druckluftwerkzeugen. Perfekte Schmierung und mechanischer Leichtlauf.

RU:
Специальное минеральное масло для смазки пневматического инструмента. Обеспечивает идеальное смазывание и гладкую работу механических деталей.

BG:
Специално произведено минерално масло за смазване на въздушни елементи. Осигурява перфектно смазване и гладка механична работа.

SR:
Ulje koje se specijalno izrađuje za podmazivanje delova vazдушnih alata.

Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.



Typical Chemical Characteristics

Characteristics:

Method	Test	Value	G-46	G-100
Specific Gravity 15°C	ASTM D 1298	kg/L	0,875	0,885
Viscosity at 40°C	ASTM D 445	cSt	41.4 - 50.6	90 - 110
Viscosity Index	-	-	>120	>120
Pour Point	ASTM D 97	°C	<-15	<-15
Flash Point	ASTM D 92	°C	>200	>200
Color	-	-	Crystal gold	Crystal gold

Specifications:

FZG Gear test stage 12
 IP 135B (ASTM D665B)
 Atlas Copco, Ingersoll
 Rand & Denver

Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.