COP oil

For Epiroc components we combine technology and environmental sustainability





Oil based on technology

Rock drills are precision engineered for superior drilling performance. COP oil is designed and developed by Epiroc to ensure long lasting operational capability. The development has been driven by environmental sustainability and reliability.

Safety Data Sheet (SDS) available online



Mainly based upon renewable and biodegradable raw materials

Adhesion and larger drop formation contributes to the excellent lubricating properties

Whitstands heavy loads and protects against wear and corrosion

Main benefits

Reduces environmental impact during operation

Maintains equipment reliability and reduces operational costs

Ensures your rock drill stays in optimal operating condition



COP oil has a wide temperature range that provides optimal operational output even under the most extreme conditions.



COP oil is made of carefully selected components giving the highest technical performance.



Contributes to the highest technical performance.

Part numbers and technical specifications

Part numbers

Fluid	4 litres	20 litres	209 litres
COP oil*	3115 3125 02	3115 3125 01	3115 3127 00

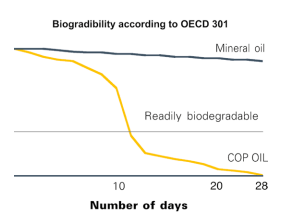
^{*}Biodegradable

Lubricant characteristics

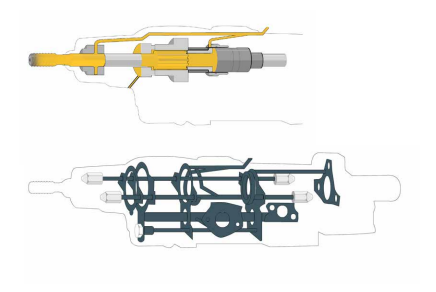
Properties	COP oil		
Density at 15 °C (59 °F)	927 kg/m³		
Viscosity at 40 °C (104 °F)	65 mm²/s		
Viscosity at 100 °C (212 °F)	13.4 mm²/s		
Viscosity index	215		
Pour point	-39 °C (-38 °F)		
Flash point	250 °C (482 °F)		
Four-ball WL	300 kg		
MSD (45 kg)	0.49 mm		
Specifications, approvals and recommendations			
Approved in accordance with the German authorities "Blue Angel"			
Approved in accordance with the Swedish authorities "Ren Smörja"			

Viscosity/temperature

Biodegradibility



Importance of lubrication - parts in the rock drill being lubricated



United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

epiroc.com

