

Rock Drill Oil:

A high performance oil for use with all pneumatic, percussive and precision drilling equipment.

Engineered to perform in extreme conditions

- Available in 30, 90 and HV (high viscosity)
- High EP for excellent load carrying capability
- Fights rust and corrosion
- Low temperature pumpability
- Tenacious anti-wear film
- · Does not separate or become rancid
- Resists water-washout
- Extends Drill Pipe Life
- Exceeds the OECD requirement for biodegradation in 21 days following the CEC L33-A93 method.

Rock Drill Oil has been specifically designed to replace conventional and low-grade vegetable stock rock drill oils. Combining high levels of biodegradability with enhanced hammer and drill head performance, it excels in pneumatic and rotary percussive drilling applications. Rock Drill Oil reduces friction, prevents rust and corrosion, and has excellent low temperature pump-ability. Rock Drill Oil was designed to give long component life in both wet and dry operating conditions.

APPLICATION

Marinus Rock Drill Oil is mixed with the air stream in pneumatic drills using a standard oil-air system. Designed for use with both top hammer and done the hole (DTH) hammer systems. Always follow the OEM recommended procedure for filling reservoirs and maintain safe handling practices. Tenacious oil film may allow for reduced oil consumption.

Recommended Usage

Rock Drill Oil extends drill pipe life and provides superior extreme pressure performance, low temperature pumpability, for all top hammer and DTH drill systems. For use in environmentally sensitive areas, for reduced oil consumption and extended hammer and tool life. For hydraulic powered drills in environmentally sensitive areas also consider Marinus Biodegradable Hydraulic oils.

PERSONAL SAFETY, FIRST AID, STORAGE AND HANDLING