

PRODUCT NAME

BioLube RDP – Biodegradable Pneumatic Rock Drill / Hammer Oil, ISO 150

SUPPLIER

NUMA 646 Thompson Road PO Box 348 Thompson CT 06277 USA 860.923.9551 | numahammers.com info@numahammers.com

MANUFACTURER

BioBlend Renewable Resources, LLC. 1500 Jarvis Ave. Elk Grove Village IL, 60007

DESCRIPTION

BioLube RDP 150 is a readily biodegradable, heavyduty rock drill lubricant designed to meet the requirements of pneumatic tools, down-hole and surface drilling equipment. It is formulated with high viscosity index natural ester base oil, anti-wear additives, and corrosion protection. The high viscosity index provides superior lubrication in a working hammer.

BioLube RDP 150 has natural polarity and tackiness allowing the lubricant to adhere to tooling surfaces further reducing corrosion and wear in the presence of compressed air.

FEATURES AND BENEFITS

- High viscosity index to help maintain resistance to flow at higher operational temperatures
- Powerful polarity (or stickiness) to the tool surface protecting against wear and corrosion
- Strong anti-wear additives to protect the equipment
- Five ISO grades to keep you operational in a large temperature range
- Foam resistant

PACKAGING

- 5 Gallon Pails
- 55 Gallon Drums
- 275 Gallon Totes

BioLube RDP 150

By BioBlend

SUITABLE USES

- Pneumatic "hammer" equipment such as rock drills, jackhammers, and pavement breakers
- Chipping hammers, demolition hammers and drifters used in mining
- Enclosed industrial gearboxes where leakage is a problem and oil must be continually added
- Pile drivers
- Riveters
- · Oil and gas drilling
- Water well drilling
- Geothermal drilling
- Mining drills

COMPATIBILITY

- Lubricant compatible with most other types of lubricants (for specific applications and lubricants please contact your NUMA representative)
- No known paint compatibility issues

STORAGE AND SHELF LIFE

Storage - Keep in a cool, dry and well-ventilated place. Store in a properly labelled, original container. Containers which are opened must be carefully resealed and kept upright to prevent leakage. To help maintain product quality do not store in heat or direct sunlight.

Shelf Life - Product shelf life is 24 months from date of packaging. In some cases, product can last longer, please contact BioBlend (bioblend.com/888.246.2563) for proper testing and confirmation instructions.

CAUTIONS

Ensure adequate ventilation. Do not breathe vapor/dust. Use personal protective equipment and avoid contact with skin, eyes, and clothing. Wash thoroughly after handling. See the safety data sheet (SDS) for emergency, proper handling and disposal information.

APPLICATION

- Follow recommendations provided in your equipment owner's manual
- Follow your organization's manuals and/or best practices for preparation, cleaning, conversion, application, and ongoing maintenance practices





BioLube RDP 150

By BioBlend

 If you have further questions, please contact BioBlend Tech Services by filling out the contact us form on bioblend.com

AVAILABILTY

Worldwide.

TECHNICAL SERVICES

For additional information including safety data sheet (SDS), frequently asked questions, and glossary please visit **bioblend.com**

APPROVALS AND CERTIFICATIONS

 Classified as environmentally acceptable lubricants (EAL's) as per EPA standards for biodegradability, toxicity and bioaccumulation in/near aquatic environments.

TYPICAL PROPERTIES

Property	Test Method	RDP 150
Product Code		BL8104150
ISO Grade		150
Specific Gravity	ASTM D1298	0.91
Viscosity @40°C, cSt	ASTM D445	150
Viscosity @100°C, cSt	ASTM D445	25
Viscosity Index (VI)	ASTM D2270	>220
Pour Point °F (°C)	ASTM D97	-30 (-34)
Flash Point °F (°C)	ASTM D92	>600 (316)
Timken OK Load, lbs	ASTM D2509	>60
Falex EP Fail Load	ASTM D3233	3500
Copper Corrosion	ASTM D4048	1A
Rust Test, A & B	ASTM D665	Pass
Readily Biodegradable (meaning>60%)		Pass
Biodegradability	OECD 301B	>75
Not Bioaccumulative, (Calculated value as per EPA standard)		Pass
Toxicity (meaning LC50> 1000 mg/L)		Pass
Tackifier		Yes

The values quoted above are typical of normal production. They do not constitute a specification.

BioBlend makes no representations, guarantees or warranties, expressed or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose, or as to the correctness or sufficiency of data herein presented. All risk and liability regarding use, conditions of use and handling of this product are assumed by the buyer and any user. No agent, representative, or employee of this company is authorized to vary any of the terms of this notice. To continue to provide superior quality, BioBlend reserves the right to change the composition of its products without notice.



