

Fordia's **BIO BLACK WIDOW** is a biodegradable and non-toxic drill rod grease. Developed by Robco, a leading lubricant specialist, BIO BLACK WIDOW was specifically formulated to offer optimal performance for diamond drilling applications.

Optimal Performance

BIO BLACK WIDOW reduces friction between the rod and rock strata by forming a highly adherent and tenacious film which increases metal surface protection while reducing stray-mist. Offering superior load carrying capacity and resistance to wear, BIO BLACK WIDOW has higher resistance to oxydation than most conventional biodegracable lubricants.

In addition, BIO BLACK WIDOW does not affect yellow metals; moreover, it offers superb performance under the most adverse operating conditions.

Eco-friendly

BIO BLACK WIDOW is manufactured using vegetable oils. This green product is a great help to minimize impact on the drilling environment, especially in eco-sensitive areas.

Advantages

- Excellent oxidation stability and high adherence to surfaces
- Good low temperature properties
- Contains no petroleum oil base products or metal additives such as lead or zinc
- **Ensures lubrication** even in the presence of water
- Has an exceptionally low coefficient of friction
- Has a very **high dropping point** >343°C (>644°F)



Specifications

PROPERTIES	DATA
NLGI GRADE	No. 3
CONSISTENCY, ASTM D217, WORKED PENETRATION, MM/10	220-250
SPECIFIC GRAVITY, ASTM D792, @ 16°C	0,9
THICKENERTYPE	LITHIUM 12/OH STEREATE
COLOR & TEXTURE	GREEN AND FIBROUS
BASE OIL VISCOSITY, ASTM D445, @ 40°C cSt (WITHOUT POLYMERS)	43
BASE OIL VISCOSITY, ASTM D445, @ 100°C cSt (WITHOUT POLMERS)	9,1
DROP POINT, ASTM D2265	>160°C
FLASH POINT, ASTM D92	>320°C
RUST TEST RATING, ASTM D1743	PASS
BIODEGRADABILITY, %	>70%

APPLICATION TIP

Adhesion of the grease is reduced when the rod is cold or humid. Thus, it is important to leave a small coat of grease before storing the rods. This will ensure grease adhesion to the rod in all application conditions.



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