

EcoSeal Greaseless Wireline

SPECIALIZED COATING ELIMINATES GREASE AT WELLSITE

OVERVIEW

Halliburton is excited to offer the field-proven EcoSeal* Greaseless wireline, manufactured by Camesa. This technology eliminates the need for grease injection systems and enables faster rig-up time at the wellsite. Its “double-seal” technology features an inner sleeve and a specially designed outer jacket that reduces the need for additional equipment and provides for a cleaner jobsite.

With the EcoSeal Greaseless wireline, operators no longer require traditional pressure-control equipment, creating a spill-free and safer worksite. In addition, flow tubes and extended lubricators can be eliminated.

Its smooth technology allows for higher running speeds without compromising the effective barrier, and the dual-polymer coating eliminates common cable problems, including birdcaging, stranded wire, and loose armor wires.

EcoSeal Greaseless Wireline Specifications

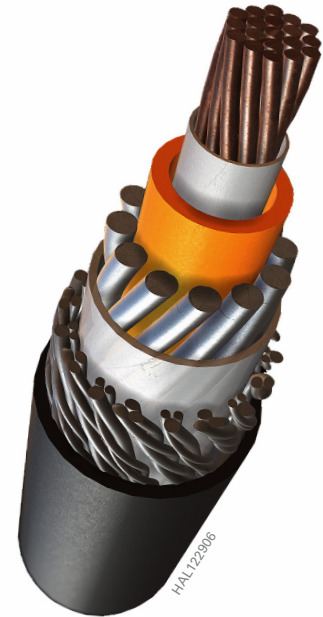
Properties		
Diameter	.36 in. (9.14 mm)	
Minimum Breaking Force	8,500 lb	
Suggested Working Load	5,000 lb	
Temperature Rating	Minimum 1 Hr; Maximum Cont. Maximum	-60°F (-51°C) 400°F (204°C) 350°F (177°C)
Weight	168 lb/Kft in air	
Stretch	1.55 ft/Kft/Klb	
Coefficient of Friction	.2	
Electrical		
Conductor	15 AWG	
Resistance	2.8 Ω/Kft	
Currently not rated for H ₂ S Service		

*EcoSeal is a registered trademark of Camesa

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H012951 06/18 © 2018 Halliburton. All Rights Reserved.



FEATURES

- » Reduces friction from its smooth jacket profile
- » Torque-neutral armor design
- » Pressure rated up to 15,000 psi

BENEFITS

- » Eliminates traditional grease pressure-control equipment
- » Enables higher running speeds without torque issues
- » Improves operational efficiency and mitigates nonproductive time