

## Cerama-Sealer Grease Tubes

The patented Cerama-Sealer grease tubes facilitate running wireline in and out of the hole faster than with conventional steel grease head tubes.

The revolutionary design reduces clearance between the line and flow tubes. This provides better sealing capability and thus better performance in well control, at higher line speeds. At the same time, these tubes reduce grease usage by up to 70%. Less cost in grease, and less mess to clean up.

Minimize time spent measuring and changing old grease tubes. Demonstrated <.004" wear over 14 months' continuous usage.

Cerama-sealer tubes are housed in a stainless steel body, interchangeable with most standard grease head flow tubes.

Standard Wireline Size	CeramaSealer Grease Tube
7/32"	.229"
1/4"	.263"
9/32"	.293"
5/16"	.327"
Other sizes available by special order.	

*"Breaking In" a new wireline is recommended. Use an oversized set of steel grease tubes long enough to season your line and get all of your armours set in place. When you feel the line is ready put your CeramaSealer Grease Tubes in place and enjoy the benefits!*

*Maintained wireline that has had its' taper removed will assure a proper seal*

*Measurements of your wireline's taper should be done monthly. At your deepest depth, with a micrometer record the x and y axis reading. Do this every 1,000' as you come out of the hole. Keeping line in tolerance will allow the seals to work at their highest efficiency.*



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