



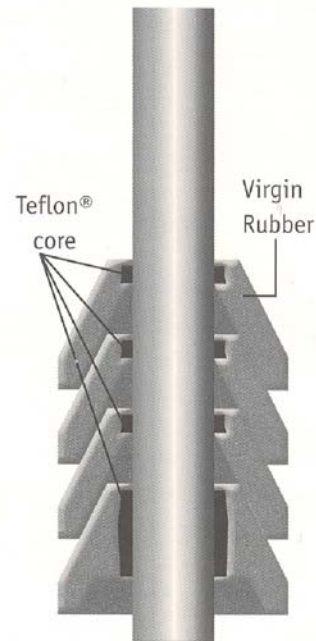
TEF-CORE XT®

In northeastern Montana in January when the stuffing box rubbers give out and the temperature drops to 30°F, you've got a problem that looks something like a pumping unit popsicle in the middle of an ugly ice skating rink. The State calls this cleanup nightmare an "Undesirable Incident." But Mike has heard Fred and Dave use slightly more colorful language. And the problem isn't any prettier mid-summer, when it's 120°F on these treeless desert plains, and the rattlesnakes slither around in the muck on location to cool off.

So these three guys and their friends have been field testing cone packing that can take the heat AND the cold for several summers and winters now, and they've figured it out. Owen said it best. In 2004, Mike gave a prototype set of Teflon®-core cone packing to Dan at Tri-County Pump, a Big Horn Basin pump shop. Dan gave them to Owen, who put them through the test in his biggest problem well in the Garland field. A few months ago, Owen told Dan, "You better not start selling those stuffing box rubbers or you'll put yourself out of business. I haven't had a problem with that well since I put them in."



The Teflon® core is the key. Try our Tef-Core XT® cone packing. They cost more to manufacture, but you get what you pay for.



WESTERN OILFIELD SPECIALTIES CORP.
7108 - 56 Avenue
Edmonton Alberta T6B 1E4

Ph: (780) 437-7733 Fax: (780) 437-7792
www.WesternOilfieldSpecialties.com





514 Foote Street
P.O. Box 20736
Billings MT 59104
Phone: (406) 254-9399
Fax: (406) 254-9446



Darcova Tef-Core XT[®] Cone Packing

Developed by the engineers at Darcova out of necessity to provide long lasting packing to handle the extreme conditions demanded by oil producers throughout North America.

Darcova's Tef-Core XT[®] cone packing consists of a Fluoropolymer wear ring molded into our specially compounded rubber cone. Darcova's Tef-Core XT[®] cone packing is able to take full advantage of the outstanding properties of both the Fluoropolymer wear ring and the specially compounded rubber providing:

- High Temperature Performance (400° F)
- Low Temperature Flexibility
- Excellent Abrasion Resistance
- Excellent Resistance to chemicals and hydrocarbons

In addition, Darcova's Tef-Core XT[®] cone packing:

- Acts as a wiper
- Reduces polish rod friction
- Increases run times
- Can be run inverted with outstanding results

Darcova's Tef-Core XT[®] cone packing sizes currently available:

- 2 ¼" x 1 ¼"
- 2 ¼" x 1 ½"

DESIGNED & MANUFACTURED BY PRODUCERS FOR PRODUCERS