

Wire Rope Field Dressing										
Specialty Lubricants	<b>DESCRIPTION:</b> Semi viscous fluid, solvent cutback. Light solvent odour.									
	<b>USED FOR:</b> TRL-442 is a solvent cut-back Wire Rope Field Dressing that should be applied immediately after a rope has been installed, to protect against the potential onset of corrosion within the core.									
	<b>SPECIAL BENEFITS:</b> It is resistant to acids, alkalies, corrosive gases, corrosive fumes, water, moisture, salt spray, brines, Water displacing Rust preventative Penetrates old dressing to the core to allow new product to adhere Quick evaporation Provides (EP) lubrication Wide temperature applications									
	<b>APPLICATION:</b> TRL-442 is best applied when the wire rope being pulled out or retracted especially over a sheave or pulley to open up the rope strands. TRL-442 may be further diluted with quality solvents or mineral spirits to desired viscosity for spraying.									
	<b>TYPICAL PROPERTIES:</b> <table> <tr> <td>Film (dry)</td><td>1.6-4.0 mls</td></tr> <tr> <td>Specific Gravity</td><td>0.85</td></tr> <tr> <td>Boiling Point</td><td>&gt; 150C</td></tr> <tr> <td>Colour</td><td>Brown</td></tr> <tr> <td>Odour</td><td>Solvent</td></tr> </table> <p> <u>5% salt spray- average hours to fail (polished panels)</u>            1.6 mls /100 microns    1500-5000 + hours            4 mls /100 microns    1500-5000 + hours            3 mls / 75 microns    1000-1500 + hours         </p>	Film (dry)	1.6-4.0 mls	Specific Gravity	0.85	Boiling Point	> 150C	Colour	Brown	Odour
Film (dry)	1.6-4.0 mls									
Specific Gravity	0.85									
Boiling Point	> 150C									
Colour	Brown									
Odour	Solvent									
Package Size: (code)    210 Litres    644216    20 Litre    644211										

Trojan Chemicals, Brampton, Ontario, Canada L6T 2H5  
 Tel. 800-263.2523