



2115 WIRELINE TEST FLUID

2115 is a cost effective ethylene glycol that is used as a test fluid by oilfield wireline companies. 2115 is normally used in a 50/50 mix with fresh water to prevent freezing when pressurizing up on the lubricator. It is a nonflammable and it will not freeze during pressure bleed-off. Dilution of 50% glycol to 50% fresh water by weight will provide a freezing point of -30°F . A dilution containing 70% ethylene glycol will provide a -60°F freezing point. The distinctive pink color makes 2115 easily identifiable, so that it is not confused with plain water, other glycol grades or other well fluids.

Available Packaging:

55 Gallon Plastic Tight Head Drums

350 Gallon Stainless Steel Totes



www.oilcenter.com



**OIL CENTER
RESEARCH, LLC**

The *Liquid-O-Ring*® Company

616 W. Pont Des Mouton Road | Lafayette, LA 70507 | 337.232.2496 | 800.256.8977

