### **DRINKWATER**

# Glycostat Gel

Engineered for spool sealing, gas removal, and subsea visibility

### Fill the Space. Seal the Flow.

Glycostat Gel is a high-viscosity, glycol-based gel designed to fill spool internals and completely bulk-remove trapped gas from pipelines. It forms a 360-degree seal to prevent seawater ingress, adapts to diameter changes, and reforms into a continuous slug, making it ideal for isolation and protection in pipeline systems.

#### **HOW IT WORKS**

- · Fills spool internals to block seawater ingress
- Removes trapped gas from the line in a single, controlled bulk
- Passes through diameter changes with no damage
- · Reforms into a continuous slug after strictions
- Stable across temperatures from -10°C to over 100°C

#### WHERE IT WORKS

- · Spools requiring full internal sealing and support
- · Pipelines where bulk gas removal is needed
- · Lines at risk of seawater ingress during maintenance or isolation
- Pipelines with chokes, diameter changes, or geometric restrictions
- Operations in high- or low-temperature environments

# GLYCOSTAT GEL APPLICATIONS:

**Spool Protection** 

**Degassing** 

## AVAILABLE PACKAGING:

- 1000L IBCs
- · Offshore tote tanks





See our full line of chemicals

Drinkwater offers a complete line of chemical solutions that work in conjunction with your pigs to boost efficiency, remove debris, prevent corrosion, and extend the life of your pipeline. Our tailored solutions help make every pigging run cleaner, smoother, and more effective.

#### **Pipeline Integrity Solutions**

Contact your pipeline expert today or learn more at **DrinkwaterProducts.com**