

# SureGL™ T

HIGHLY VERSATILE GEL SYSTEM

## OVERVIEW

SureGL™ T is an aqueous based gel with an extremely tough cohesive structure. The life of the gel is strongly dependent on temperature and can be designed to meet specific requirements. Laboratory results show that it lasts for at least 1 year at 4°C in pipelines. SureGL T can be mixed with glycol to prevent freezing at low temperatures or during winter time.

The viscosity of SureGL T can range from a low-viscosity linear gel to a highly complexed gel with significant static strength. Its viscous properties and uncomplicated mixing procedure make it an ideal choice for several pipeline applications, including isolation where it resists flow and works as a temporary barrier system.

### APPLICATIONS

- Pipeline isolation-temporary barrier to prevent seawater ingress during tie-in or disconnection of pipelines
- Debris pick up and cleaning operations
- Product separation
- Lubrication
- Change of service
- Cleaning of unpiggable pipelines
- Pick up lost objects in a pipeline

### FEATURES

- Shear healing effect
- High static gel strength
- Low freezing point when mixed with glycol
- Easy to mix
- Tough cohesive structure

### BENEFITS

- Ideal for high-shear environments
- Excellent pipeline isolation capability
- Non-corrosive formulation
- Smaller equipment footprint
- Superior debris carrying capacity
- Winterized version available

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