

## Super Hydrate Breaker

## Natural Gas Hydrate Breaker

PHYSICAL DESCRIPTION	Appearance	Clear, Colourless, free-flowing liquid
PHISICAL DESCRIPTION	Appearance pH	7.7
	Flash Point	-3°C (PMCC)
	Specific Gravity	0.82 – 0.83
	Solubility Odour	Water – Soluble Distinct
	Oddul	Distilict
PROPERTIES	Super Hydrate Breaker is a colourless blend of solvents and alcohols. Super Hydrate Breaker quickly unblocks frozen gas transmission lines, and has the ability to adsorb extraneous water vapours resulting in extended service without freeze-ups.	
BENEFITS	Super Hydrate Breaker is significantly improved compared to me and can typically deice a gas line much quicker.	
	Super Hydrate Breaker requires smaller volumes compared to methanol, which can improve labour costs.	



## Super Hydrate Breaker

Natural Gas Hydrate Breaker

MIXING & HANDLING INSTRUCTIONS **For Transmission Lines 18" and Larger:** If gas flow has stopped, a full 205L Drum of Super Hydrate Breaker should be added to the line.

**Small Dimention Lines:** Add 10 Litres of Super Hydrate Breaker per kilometer of gas line under 15psi pressure.

CAUTION

Highly flammable liquid and vapour. Toxic if swallowed, in contact with skin or if inhaled. Causes mild skin irritation. Causes serious eye irritation. Causes damage to organs.

Handle with care as with any industrial chemical.

Before using this product refer to the Safety Data Sheet for all safety and handling information.

Super Hydrate Breaker is available in 205L drums.

Please consult your local CFR Sales representative for technical support or further product inquiries.