



# **Technical Data Sheet**



# VapourClean

Vapour Phase Cleaner

Product # 0997

#### **Product Information:**

VapourClean is a water based detergent/scavenger combo that is designed to be used in high temperature vapour cleaning operations. It uses highly biodegradable high temperature stable surfactants and a water soluble hydrogen sulfide scavenger. The scavenger reacts with any hydrogen sulfide that it contacts resulting in a water soluble byproduct. The scavenger will remove hydrogen sulfide while the detergent component will emulsify other contaminants such as BTEX. Unlike highly caustic solutions, VapourClean will demulsify to an extent on its own.

#### **Directions:**

Apply VapourClean via steam injections. Ensure that the concentrated vapour clean is diluted with water before being injected with steam. Dilution rates will depend on the severity of the problem. Typical starting dilution would be 1:10.

### **Product Specifications:**

State: Liquid
Colour: Colourless
Scent: Butyl
nH: 12.5

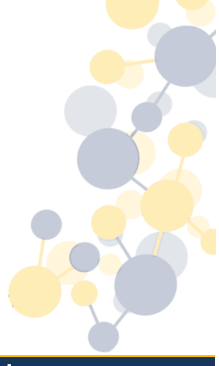
pH: 12.5 Specific Gravity 1.09 g/mL

Cloud point: >100°C

### **Packaging**

Available in:

12 x 1 L Box 4 x 4 L Box 20 L Pail 205 L Drum 1000 L Tote



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