

## C-SUL 145 H<sub>2</sub>S Scavenger

C-SUL 145 is an MEA triazine based H<sub>2</sub>S scavenger designed to provide cost effective scavenging solutions in oil & gas operating systems. Formulated to both prevent solid deposition from spent scavenger and improved reaction rates, the product has proven to out perform other triazine based scavengers in economic comparisons. When applied correctly, C-SUL 145 provides un-paralleled results yielding greater efficiency and lower chemical costs to operators.

### Applications

C-SUL145 is most effective in scavenging in the gas phase via bubble/contact towers but can also be applied continuously into the oil and gas phases. Temperature, pressure, and contact are critical factors in the application of the product.

### Features

- Cost effective in gas sweetening applications
- Formulated to prevent solid deposition in towers
- Multi-phase capabilities (water soluble/oil dispersible)

### Typical Properties

Form:	Clear Liquid
Specific Gravity:	1.0246-1.0446
% Active Ingredient	45-50
Flash Point:	77 F
pH:	10.0-12.0
Viscosity @ 21C:	5-15 cPs

### Storage & Handling

C-SUL 145 should be handled in accordance with other common industrial strength chemicals. The product is a flammable liquid and proper fire prevention and mitigation protocols should be exercised accordingly. The products MSDS/SDS should be review prior to transportation, handling, and storage. Keep away from eyes and face and always use safety glasses or face shields and proper gloves. Contact INFOTRAC immediately for spills or releases of the product: [1-800-535-5053](tel:1-800-535-5053).

**Contact: [contact@creedence-energy.com](mailto:contact@creedence-energy.com)**

**Visit: [www.creedence-energy.com](http://www.creedence-energy.com)**

Disclaimer: The information and recommendations provided in this “Product Overview” are based on most recent successful treatments and testing believed to be reliable. Creedence Energy Services, LLC is not responsible for the use of this information and does not guarantee, express or implied, in regards to the results obtained. The buyer assumes all responsibility from the misuse of the product, including injury or damage. This document does not give license to operate under or recommend to infringe on any patent.