## **GEOCHEMM**

## **Technical Data Sheet**

## GEO FOAM 22

## **Foamer**

**Scope of Application** 

: **GEO FOAM 22** is an economical foaming agent effective in fresh water, salty water and any strong hydrochloric acid. **GEO FOAM 22** even in water contaminated with hydrocarbons. **GEO FOAM 22** will produce high volume and stable foam characterized by small uniform bubbles. **GEO FOAM 22** helps in air-fog drilling, stabilized foam drilling, foam breaking and cleaning foam of watered oil and gas wells.

**Apperance** : Liquid, yellowish liquid

Charge : Anionic

Odour : Alcohol

Density (20 °C) : Approx. 1.0 g/cm<sup>3</sup>

Solubility in water : Miscible

Terms of use and Storage : GEO FOAM 22 contains volatile content. Keep away from heat,

sparks and flames. Keep container tightly closed to prevent evaporation, contamination and explosion hazards. Provide adequate ventilation. Through contact, eye, skin and respiratory tract can cause irritation. Avoid breathing in an enclosed area, especially in a vapor. It is recommended that safety goggles and rubber gloves be used against spas during use. For transport and

danger data refer to Material Safety Data Sheet (MSDS).