Supplier - SMART OIL FoamQuer 9317H

Silicon & Polyacrylate Copolymer Mixture

## **Typical Properties**

Appearance
Specific Gravity@25°C
Viscosity@40°C, cSt
Flash Point C.O.C., °C
Std Packaging (NW / GW, Kg)

Colorless Transparency Liquid 0.750 - 0.850 3.50 - 6.50 > 80 182.0 / 165.0

## **Product Description**

**FOAMQUER 9317H** is antifoam/defoaming additive based on the chemistry of mixture of silicon and polyacrylate copolymer. The mixture in the fluid can decrease the air solubility and inhibit the foam formation; exhibit defoaming capability, which is suitable for using in the formulations of gear, hydraulic, turbine and other industrial oils.

**FOAMQUER 9317H** has good dispersibility in mineral oils, synthetic oils, and synthetic esters, which is suitable for use in the formulations of gear, hydraulic, turbine and other industrial oils.

**FOAMQUER 9317H** is blended with specially selected solvents that will not get the lubricant hazy or decrease the product lubricity.

**FOAMQUER 9317H** is 50- 1000 ppm.

## **Storage and Handling**

- The product may have phase separation after prolonged storage, always mix thoroughly before use;
- Store at room temperature; not suitable for temperature higher than 60°C;
- Product should be stored in closed container and placed in sheltered and ventilated place. Keep away from direct sunlight and heat source.

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