## **Technical Information**



### **US-228S**

# **High Resilience Surfactant**

US-228S is a surfactant designed to be used in flexible slabstock polyurethane foams. US-228S is typically used in high resilience foams as a stabilizer to increase block stability and improve density gradient. US-228S has also been shown to reduce cold creep that can be observed in HR formulations. US-228S can be used alone or in combination with other surfactants.

#### **Physical Properties**

Property	Value	Unit
Viscosity @ 25°C	100	Cps
Specific Gravity @ 25°C	1.0	
Water content	< 0.1	%
Appearance	Pale clear to yellow	

#### **Additional Information**

The properties above are typical only and should be used as an example only. For more detailed product information, please refer to the Safety Data Sheet (SDS).

#### **Contact Information**

Email: info@usci.net Phone: +1 856.282.4506

Address: Urethane Sciences | 121 Cross Keys Road, Building E | Berlin, NJ 08009

Revised: 7/8/2020, D. Powers