

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