## Foamaster® MO 2192

A defoamer recommended for SBR, NBR, PVC, PVAc, acrylic and other latex systems.



### **Performance Highlights:**

- Effectively controls foaming during degassing
- Very effective in latex polymerized with various emulsifiers
- Readily dispersible in water
- Easy handling

#### **Application:**

Foamaster MO 2192 is a defoamer recommended for SBR, NBR, PVC, PVAc, acrylic and other latex systems. As a latex stripping defoamer, it has proved to be very effective in latex polymerized with a variety of emulsifiers including rosin acid soaps, fatty acid soaps, alkyl sulfates and alkyl aryl sulfonates. It effectively controls foaming in the flash tank during degassing, and in the stripping column. Liquid in nature and 100% active, this defoamer is readily dispersible in water. It is a more potent version of Foamaster MO 2185.

# Sustainability Highlights:

- APEO-Free
- Low Odor
- Low VOC

#### **Characteristic Values:**

	Foamaster MO 2192
Appearance:	Cloudy, amber liquid
Density at 20 °C:	~ 0.92 – 0.96 g/cm³
Viscosity at 20 °C:	~ 150 – 300 mPa⋅s









