**Technical Data Sheet** 

## Foamaster<sup>®</sup> MO 2192 (old: Foamaster<sup>®</sup> VL)

We create chemistry

Foamaster <sup>®</sup> MO 2192 is a de other latex systems.	foamer recommended for SBR, NBR, PVC, PVAc, acrylic and
Defoamer	
Properties	
Density at 20 °C (DIN 51757)	~ 0.92 – 0.96 g/cm <sup>3</sup>
Viscosity at 20 °C (Brookfield)	~ 150 – 300 mPa⋅s
Appearance Ionic character	cloudy, amber liquid non-ionic
Water solubility	emulsifiable
These typical values should not	be interpreted as specifications.
Applications	
As a latex stripping defoamer polymerized with a variety of er and alkyl aryl sulfonates.	, Foamaster $^{\!\!8\!}$ MO 2192 has proved to be very effective in latex mulsifiers including rosin acid soaps, fatty acid soaps, alkyl sulfates
It effectively controls foaming in in nature and 100% active, this SBR, NBR, PVC, PVAc, acrylic	the flash tank during degassing, and in the stripping column. Liquid s defoamer is readily dispersible in water and is recommended for and other latex systems.
Foamaster <sup>®</sup> MO 2192 offers an dispersion in water.	easy handling do to the fact that it can be used as received, or as
Dosage levels vary depending Foamaster <sup>®</sup> MO 2192 used a effective.	on the type and concentration of surfactants in the system, but t 0.2 - 0.5%, calculated on solid content, has been found very
Safety	
The usual safety precautions measures described in Federal of the workplace, good skin car	when handling chemicals must be observed. These include the , State, and Local health and safety regulations, thorough ventilation e, and wearing of protective goggles.
All safety information is provide	d in the Material Safety Data Sheet for Foamaster <sup>®</sup> MO 2192.
	Foamaster® MO 2192 is a de other latex systems. Defoamer Properties Density at 20 °C (DIN 51757) Viscosity at 20 °C (Brookfield) Appearance Ionic character Water solubility These typical values should not Applications As a latex stripping defoamer polymerized with a variety of et and alkyl aryl sulfonates. It effectively controls foaming in in nature and 100% active, this SBR, NBR, PVC, PVAc, acrylic Foamaster® MO 2192 offers ar dispersion in water. Dosage levels vary depending Foamaster® MO 2192 used a effective. Safety The usual safety precautions measures described in Federal of the workplace, good skin care All safety information is provide

## Storage

Foamaster<sup>®</sup> MO 2192 is subject to appropriate storage under the usual storage and temperature conditions, our products are durable for at least 1 year. Foamaster<sup>®</sup> MO 2192 should ideally be stored at temperatures between 2 and 27 °C. If the product was subject to temperatures below 0 °C, do not apply direct heat but allow warming to room temperature and mixing thoroughly before use.

## Important

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