FoamStar® SI 2299

Highly effective deaerator and defoamer for spray coatings



Application:

FoamStar® SI 2299 is a highly effective deaerator/defoamer for (airless /airmix) spray coating applications, but also for brush and roller applications. FoamStar® SI 2299 provides excellent foam knock down and elimination of micro foam in these applications. It also shows an excellent long-term defoaming persistency. It is also suitable for heavy-duty anti-corrosion spray coatings.

Sustainability Highlights:

Low VOC

Performance Highlights:

- State-of-the art defoamer for spray applications
- Very efficient also in brush and roller applications
- Excellent efficiency in airless/airmix spraying to prevent micro foam
- Good compatibility, allows for post-adjustment of the formulation
- Excellent long-term persistency

Characteristic Values:

	FoamStar® SI 2299
Appearance:	Colorless to slightly yellowish, clear to slightly hazy liquid
Density at 20°C [g/cm ³]:	~ 1.00
Viscosity [mPa·s]:	~ 20
Solids [%]:	100











