# **UNIQ®VIS 817S**



#### Rheology agent

UNIQ®VIS 817S is a liquid rheology agent for coating systems to increase the rheological efficiency of pyrogenic fumed silica. Dispersing of the fumed silica is made easier, faster, better stabilized and will help to prevent separation or sedimentation. **UNIQ**<sup>®</sup>**VIS 817S** provides good rheology performance to paint system, can increase anti-floating and flooding properties.

- Recommended for solvent based and solvent free applications, including UV
- Increase the rheological efficiency of pyrogenic fumed silica
- Excellent thickening efficiency
- Gives improved anti-sagging and anti-settling properties
- Anti-floating and flooding

Α		HР	пμ	

Epoxy system	
PU system	
Acrylic system	
PE system	
UV coating	

highly recommended ■

recommended

### Product Specification

Active ingredient Density 20°C Solvent

52% 0.93g/cm3 Xylene/Alkylbenzene/ Isobutanol

## **Addition levels**

Dosage based on total pyrogenic fumed silica: 20-40%

# Packaging

- 25 kg
- 180 kg

# Shelf life

UNIQ®VIS 817S should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 5 years from the date of manufacture. The appearance may be slightly turbid during storage, it can be used directly or after heating, this will not affect the product performance.

UNIQ®FOAM, UNIQ®FLOW, UNIQ®WET, UNIQ®SPERSE, UNIQ®LIGHT, UNIQ®COLOR, UNIQ®MICA, UNIQ®CURE, UNIQ®JET

This information is given to the best of our knowledge. Because of the multitude of formulations, production and application

conditions, all the above mentioned statements have to be adjusted to the circumstances of the processor