UNIQ[®]FLOW 430 S



Organically modified polysiloxane



UNID[®]**FLOW 430 S** is allyl/alkyl modified polysiloxane leveling agents with some strong defoaming performances, particularly for non-polar to medium polar systems. It helps to prevents problems with ghosting and telegraphing when it is used in the layer that will be recoated. **UNID**[®]**FLOW 430 S** also helps to improve the matting agent orientation at the surface to avoid clouding.

Special Features

- Excellent defoaming effect, especially against micro foam
- Suitable for baking system
- Minimal influence on intercoat adhesion
- Less suited for high gloss clear coatings
- Improves matting agents orientation

Application

Architectural coatings	
Wood and furniture coatings	
Automotive and refinish coatings	
Can/coil coatings	
Protective coatings	
Industrial coatings	

highly recommended ■ recommended □

Product Specification

Active ingredients Density 20 °C Color Appearance 100 % 0.97 g/cm³ Max. 2 Slight yellowish liquid

Packaging

- 25 kg
- 190 kg

Addition levels

Based on total formulation: 0.1 – 1.0 %

Shelf life

LNIC[®]**FLOW 430 S** should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 2 years from the date of manufacture. At low temperature the product may become turbid, this will not affect the product performances.



www.uniqchem.com Info@uniqchem.com

Regional headquarters

 UNIQ®FOAM, UNIQ®FLOW, UNIQ®W ET, 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. No liabilities, including those for pattent rights, can be derived from this fact for individual cases.

 This datasheets replaces all previous issues – Printed in UK

 © Copyright UNIQCHEM (UK) CO., LTD.

 Asia:
 UNIQCHEM Shanghai Co., Ltd.

 Tel: +49 5921 853 7428
 asia@uniqchem.com

 eu@uniqchem.com