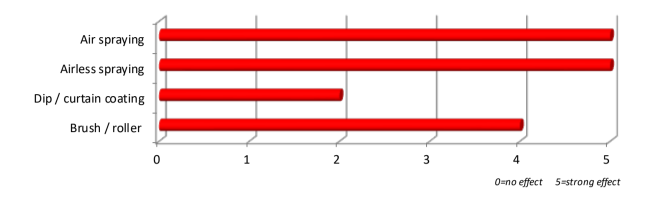


UNIQ[®]FOAM 130 S

Solution of non-silicone defoaming polymers



LNIC[®]**FOAM 130 S** is very strong defoamer based on acrylic polymer (polyvinyl ether), showing superior de-aerating effects. Suitable for all solvent based paints, to be used in various thermo-setting- and air-drying paints. Applications include architectural paints, floor coats, heavy duty paints, auto-refinishes, coil coatings and car OEM.

clear

Special Features

- Strong defoamer
- Suitable for pigment systems
- Suitable for high viscosity and high solid coating systems
- Does not interfere intercoat adhesion
- Silicone-free
- Heat stable

Application

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

highly recommended ■ recommended □

Product Specification

Density 20°C	0.9 g/cm ³
Color	Max. 1
Appearance	Slight yellowish
	liquid

Packaging

- 25 kg
- 170 kg

Addition levels

• Based on total formulation: 0.1-1.0 %

Due to its strong incompatibility, the influence upon the transparency of clear systems or other surface defects must be evaluated.

Shelf life

UNIQ[®]**FOAM 130 S** should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 3 years from the date of manufacture.

UNIQCHEM (UK) CO., LTD

<u>www.uniqchem.com</u> Info@uniqchem.com

Regional headquarters

 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.

 No liabilities, including those for patent 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: +86 21 5433 6480
 asia@uniqchem.com

 EMEA:
 UNIQCHEM GmbH