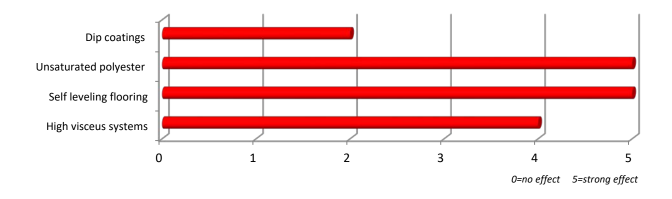


UNIQ[®]FOAM P-595

Solution of non-silicone defoaming polymers



UNIQ[®]FOAM P-595 is a strong anti-foam and air-release agent especially suitable for unsaturated polyester resin, ambient-curing plastic systems, adhesives and sealants, especially for UPE and epoxy based resin systems. The additive furthermore helps to improve the leveling and avoids pinholing or popping.

Special Features

- Quick de-aeration and defoaming effect for thermosetting resin system
- Suitable for pigment loading coating systems
- does not interfere intercoat adhesion
- Silicone-free
- Heat stable

Application			
	Unsaturated polyester resin		
	Adhesives and sealants		
	Epoxy based		
	PU based		
	Ambient curing plastic		
	Epoxy based		
	PU based		

highly recommended recommended 🖵

Product Specification

Density 20°C Color Appearance

0.83 g/cm³ Max. 1 Slightly hazy colorless liquid

Packaging

- 22 kg
- 170 kg

Addition levels

Based on total formulation: 0.1 - 1.0 % Added in grinding stage or under high shear forces incorporation.

Shelf life

UNIQ[®]FOAM P-595 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.

UNIQCHEM (UK) CO., LTD

ww.uniachem.com 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 <u>asia@uniqchemeta.</u> EMEA: UNIQCHEM GmbH Tel: +49 5921 853 7428
 Tel: +86 21 5433 6480
 asia@uniqchem.com

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