



This informatiom and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, nowarranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any chances according to technological progress or futher developments. The customer is not released from the obligation to product careful inspection and tseting of incoming goods. Perfomâance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply

Regional Headquarters

Europe, Middle East and Africa UNIQCHEM GmbH

Hollandstrasse 7 D-48527 Nordhorn, Germany Tel: +49 (0) 5921 853 7428 Email: eu@uniqchem.com

Asia Pacific UNIQCHEM Shanghai Co., Ltd.

7876, Humin Road, room 706, Sovereign building, Minhang district, 201102 Shanghai, China Tel: +86 (0) 21 5433 6480 Email: asia@uniqchem.com

that similar products could not be used.





UNIQ®FOAM Defoamers

Product	Silicone	Polymer / Non-silicone	Main solvent	Addition amount (%)	Water based	Solvent based	Characteristic	Emulsion alkyd	Acrylic / Acrylic emulsion	PUD	NC systems	2-pack polyure- thane	UPE	Air drying alkyds	UV
UNIQ®FOAM 120 S		•	SPB 140-165	0.1-0.7		•	strong defoamer especially during production and application to avoid foam formation					••			
UNIQ®FOAM 130 S							strong defoamer especially in primer					••	••		
UNIQ®FOAM 132 S		•	PMA	0.1-1.0		•	Defoamer for clear coatings and pigmented systems, especially against micro-foam and popping.				•••	••	•••		
UNIQ®FOAM 152 S		•	PMA	0.1-1.0		•	Defoamer for clear coatings and pigmented systems, especially against micro-foam and popping.				•••	••	•••		••
UNIQ®FOAM 170 S		•	Alkylbenzene SPB 140-165	0.1-1.0		•	Defoamer for high solid paint systems including for UPE woodcoating, good defoaming						••	••	
UNIQ®FOAM 180 W		•	-	0.1-1.0	•		Strong silicon defoamer for primer and color paint	••	••	••					
UNIQ [®] FØAM 245 S	•		DIBK	0.1-0.7		•	Best defoamer for spraying, brushing and curtain coating applications, good working for against micro and macrofoam				••	••		••	••
UNIQ®FOAM 265 W	•		water	0.1 ~ 0.3	•		Strong defoamer for grinding conditions		•••	••					
UNIQ®FOAM 272 S	•		PMA Alkylbenzene	0.1-1.0		•	Solvent free epoxy flooring and 2C PU systems								••
UNIQ®FOAM 280 W	•		_	0.2-1.0	•		Excellent compatibility, suitable in clearcoat	••	••	•••					
UNIQ®FOAM 295 W	•		-	0.1-1.5	•	•	Very high compatibility and excellent defoaming performances	••	•••	••					•

UNIQ[®] SPERSE Dispersing Agents

Produt	Principal Compo- nent	Active (%)	Main solvent	Amine value mgKOH/g	Acid value mgKOH/g	Water based	Solvent based	Characteristic	Emulsion alkyd	Acrylic / Acrylic emulsion	PUD	NC sys- tems	2-pack polyure- thane	UPE	Air drying alkyds	UV
UNIQ®SPERSE 510 S	PU Dispersant	52	Butyl Acetate PMA / Alkyl Benzene	6	14		•	specially suited for TiO2, matting agents, fillers for primers and topcoats. Avoid sedimentation				••	••	•	•••	•
UNIQ®SPERSE 560 S	PU Dispersant	30	Butyl Acetate PMA / xylene	8	-		•	High performance dispersing agent for organic pigment					••		••	
UNIQ®SPERSE 605 S	Polyester dispersant	40	Butyl Acetate	19	8		•	Excellent dispersing agent for black and organic pigment, good compatibility				••	•••		•	••
UNIQ*SPERSE 630 U	Structured Polymer	100	-	40		•	•	High performance dispersant, suited for resin free, recommended for high performance organic pigments, especially where high transparency is required,	•••	•••	•••					•••
UNIQ®SPERSE 650 U	Acrylic-polyester dispersant	100	-	2	16	•	•	Universal dispersing agent for Tio2, matting agents, fillers, suited for water-, solvent and solvent free systems	••	••	••	••	••			••
UNIQ*SPERSE 680 U	Structured Polymer	100	-			•	•	Universal high performance dispersant, suited for resin free, recommended for the dispersion of carbon black and high performance organic pigments	•••	•••	•••	•••	•••			•••
UNIQ®SPERSE 690 W	Block dispersant	40	Water	15	15	•		All-round dispersant agent for general purposefor water based systems. High transparency and performances	•••	•••	•••					
UNIQ®SPERSE 710 U	Phosphoric dispersant	50	-	-	70		•	Dispersing agent for TiO2 and fillers. Gives very low viscosity				••	••		••	•
UNIQ®SPERSE 730 U	Modified acrylic polymer	100	-	-	60	•	•	Excellent wetting and dispersing agents for TiO2 and fillers	•••	•••	•••	••	•••	••	•	•••
UNIQ®SPERSE 770 U	Unsaturated Carboxylic acid	100	-	85	-	0	•	Excellent cost effective wetting agent for all kind of pigments				••	••		•••	

UNIQ®FLOW Wetting Agents And Surface Modifiers



Product	Silicone	Acrylic	Fluor modified polymer	Active (%)	Main solvent	Surface tension reduction properties	Water based	Solvent based	Characteristic	Addition amount (%)	Wetta- bility	Anti- crater	Benard cell	Improve leveling	Improve slip	Scratch preven- tion	Defoam- ing prop- erties
UNIQ®FLOW 350 W			•	100	_	••	•	•	Excellent wetting, defoaming, anti-crater and fast leveling	0.1-0.5	••	••		••			•
UNIQ®FLOW 361 S			•	100	-	•••		•	Very good wetting, vertical leveling and anti-crater performances	0.01-0.5	•••	••		•••			
UNIQ®FLOW 372 S			•	60	s-Butanol	•	•	•	very good compatibility in sb clearcoating and good defoaming in WB coating	0.1-1.0	•			••			•
UNIQ®FLOW 376 S			•	70	PMA	•		•	faster leveling and excellent compatibility, suitable in clear coat	0.5-1.0	•			••			
UNIQ [®] FLOW 380 S		•		100	_	0		•	Cost effective standard leveling agent with good defoaming properties	0.5-1.5				•			••
UNIQ®FLOW 384 S		•		100	_	0		•	Silicone leveling agent with strong defoaming performances, improve matting orentation	0.05-0.5				•			•••
UNIQ®FLOW 386 S		•		52	PMA	0		•	fast leveling agent in clear coat	0.5-1.5				•••			
UNIQ®FLOW 415 S	•			15	Butyl acetate	••		•	Silcione leveling agent with slip properties	0.5-1.0	••	••	•••	••	•••	••	
UNIQ®FLOW 488 U	•			100	-	•••	•	•	Excelent wetting agent with very low foam stabilization	0.1-1.0	•••	•••		•			
UNIQ®FLOW 493 U	•			100	_	•••	•	•	Silicone leveling agent with very good slip	0.05-0.3	•••	••	•••	•••	•••	•••	
UNIQ®FLOW 495 U	•			100	_	•••	•	•	Silicone leveling agent with excellent handfeeling	0.05-0.3	•••	••	••	•••	•••	•••	•

UNIQ® LIGHT Light Stabilizers

Product	Principal Com- ponent	Active (%)	Water based	Solvent based	Characteristic	Addition amount (%)	Emulsion alkyd	Acrylic / Acryl- ic emulsion	PUD	2-pack poly- urethane	Air drying alkyds	UV
UNIQ®LIGHT 923	HALS	100		•	Acid system HALS	0.5-2.0					•	•
UNIQ®LIGHT 992	HALS	100	0	•	Cost effective HALS	0.5-2.0	•	•	•	•		
UNIQ®LIGHT 930	Benzotriazole	100	0	•	General purpose use Light Stabilizer	1.0-3.0	•	•	•	•		
UNIQ®LIGHT 951	Blend	100	0	•	General purpose use Light Stabilizer + HALS	1.0-3.0	•	•	•	•		