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Additives for Wood Coating

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		Product	Silicone A	rylic Fluor polymer	Active (%)	Main solvent	Surface tension reduction properties	Water based	Solvent based	Characteristic	Addition amount (%)	Wetta- bility	Anti- Benard crater cell	Improve leveling		Defoam- ing prop- erties
UNIQ [®] FOAM 120 S		•	SPB 140-165	0.1-1.0		•	strong defoamer especially during production and application to avoid foam formation				••	••					UNIQ [®] FLOW 350 W		•	100	-	••	•	•	Excellent wetting, defoaming, anti-crater and fast leveling	0.1-0.5	••	••	••		•
UNIQ [®] FOAM 131 S		•	РМА	0.1-1.0			strong defoamer especially in primer				••	••	••				UNIQ [®] FLOW 361 S		•	100	-	•••		•	Very good wetting, vertical leveling and anti-crater performances	0.01-0.5	•••	••	•••		
UNIQ [®] FOAM 132 S		•	РМА	0.1-1.0		•	Defoamer for clear coatings and pigmented systems, especially against micro-foam and popping.				•••	••	•••				UNIQ [®] FLOW 372 S		•	60	s-Butanol	•	•	•	very good compatibility in sb clearcoating and good defoaming in WB coating	0.1-1.0	•		••		•
UNIQ [®] FOAM 152 S		•	РМА	0.1-1.0		•	Defoamer for clear coatings and pigmented systems, especially against micro-foam and popping.				•••	••	•••		••		UNIQ [®] FLOW 376 S		•	70	PMA	•		•	faster leveling and excellent compatibility, suitable in clear coat	0.5-1.0	•		••		
UNIQ®FOAM P-571		•	_	0.1-1.0		•	Defoamer for high solid paint systems including for UPE					••	•••		••		UNIQ [®] FLOW 380 S		•	100	-	0		•	Cost effective standard leveling agent with good defoaming properties	0.5-1.5			••		••
UNIQ [®] FOAM 180 W		•		0.1-1.0	•		high clarity, good macro- and micro-defoaming Strong silicon defoamer for primer and color paint	••	••	••						-	UNIQ [®] FLOW 384 S		•	100	-	0		•	Silicone leveling agent with strong defoaming performances, improve	0.05-0.5			•		•••
		•	_	0.1-1.0	•											_	UNIQ [®] FLOW 386 S		•	52	PMA	0		•	fast leveling agent in clear coat	0.5-1.5			•••		
UNIQ [®] FOAM LP250		•	DIBK	0.1-1.0	•		Non silicone defoamer for grinding and spraying,brushing, good working for against micro and macro-foam					•••		••	••		UNIQ [®] FLOW 415 S	•		15	Butyl acetate	••		•	Silcione leveling agent with slip properties	0.5-1.0	••	•• •••	••	••• ••	
UNIQ®FOAM 245 S	•		DIBK	0.1-0.7		•	Best defoamer for spraying, brushing and curtain coating applications, good working for against micro and macro- foam				••	•••		••	••		UNIQ [®] FLOW 488 U	•		100	_	•••	•	•	Excelent wetting agent with very low foam stabilization	0.1-1.0	•••	•••	•		
UNIQ [®] FOAM 272 S	•		PMA/ Hydrocarbon C9 aromatics	0.1-1.0		•	Solvent free epoxy flooring and 2C PU systems								••		UNIQ [®] FLOW 493 U	•		100	-	•••	•	•	Silicone leveling agent with very good slip	0.05-0.3	•••	•••••	•••	••• •••	
UNIQ [®] FOAM 280 W	•		-	0.1-1.0	•		Excellent compatibility, suitable in clearcoat	••	••	•••							UNIQ [®] FLOW 495 U	•		100	_	•••	•	•	Silicone leveling agent with excellent handfeeling	0.05-0.3	•••	•• ••	•••	••• •••	•
UNIQ [®] FOAM 295 W	•		-	0.1-1.0	•	•	Very high compatibility and excellent defoaming performances	••	•••	••					•		e														
UNIQ [®] FOAM LP250	•		-	0.2-1.0	•		For grinding and suitable in clearcoat	••	••	•••		••			••		UNIQ [®] SPE Dispersin		ts												
UNIQ [®] FOAM LP256	•		-	0.1-1.5	•		Very high compatibility and excellent defoaming performances, suited for pigmented and clear systems	••	•••	••		•••			••		Produt	Principal Connent		(%) Main s	solvent Amin	e value Acid va KOH/g mgKOH	lue Wa		olvent Characteristic	Emu alk	lsion Acryli cyd emuls	c/ NC s ic PUD ter	sys- ns thane	k e- UPE Air dryir alkyds	ng UV

UNIQ [®] FOAM LP2560	•		-	0.1-1.5	•	Very high compatibility and excelled performances, suited for pigmenter		•••••	••		•••		••	Produt	Principal Compo- nent	Active (%)) Main solvent	Amine value mgKOH/g	Acid value mgKOH/g		Solvent based	Characteristic	Emulsion alkyd emulsio	PUD	NC sys- tems	2-pack polyure- thane	UPE Air drying alkyds	UV
														UNIQ. [®] SPERSE 510 S	PU Dispersant	52	Butyl Acetate PMA / Hydrocarbon C9	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 [®] LIGH	т													UNIQ [®] SPERSE 650 U	Acrylic-polyester dispersant	100	_		16	•	•	Universal dispersing agent for Tio2, matting agents, avoids sedimentation	•• ••	••	••	••		••
Light Stat		5					1111	Sec.						UNIQ [®] SPERSE 670 U	Structured polymer	100	_	70	42	•		Excellent dispersing agnet for matting agents and transparent iron oxides. Also suited for many organic pigments	•• ••	••	••	••		•••
Product	Principal Co ponent		e (%) W	ater based	Solvent based	Characteristic	Addition amount (%)	Emulsion alkyd	Acrylic / Acryl- ic emulsion	PUD	2-pack poly- urethane	Air drying alkyds	UV	UNIQ [®] SPERSE 680 U	Structured Polymer	100	-	65	9	•	•	Universal high performance dispersant, suited for resin free, recommended for the dispersion of car- bon black and high performance organic pigments	••• •••	•••	•••	•••		•••
UNIQ [®] LIGHT 923	HALS	10	0		•	Acid system HALS	0.5-2.0					•	•	UNIQ [®] SPERSE 690 V	Block dispersant	40	Water	15	15	•		All-round dispersant agent for general purposefor water based systems. High transparency and performances	••• •••	•••				
UNIQ [®] LIGHT 992	HALS	10	0	0	•	Cost effective HALS	0.5-2.0	•	•	•	•			UNIQ [®] SPERSE 710 U	Phosphoric dispersant	t 50	_	-	80		•	Dispersing agent for TiO2 and fillers. Gives very low viscosity			••	••	••	•
UNIQ [®] LIGHT 930	Benzotriazo	le 10	0	0	•	General purpose use Light Stabilizer	1.0-3.0	•	•	•	•			UNIQ [®] SPERSE 730 U	Modified acrylic polymer	100	_	_	60	•	•	Excellent wetting and dispersing agents for TiO2 and fillers	••• •••	•••	••	•••	•• •	•••
UNIQ [®] LIGHT 951	Blend	10	0	0	•	General purpose use Light Stabilizer + HALS	1.0-3.0	•	•	•	•			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

