

Performance Additives Brochure

Product Overview 2025

CLiQSPERSE®

Wetting & Dispersing Agents

CLiQFLOW®

Rheological Additives

CLiQSMART®

Defoamer & Special Additives





Non-Aqueous Systems

CLiQSPERSE® Wetting & Dispersing Agents	4
CLiQFLOW® Rheological Additives	6
CLiQSMART® Defoamer & Special Additives	8
Aqueous Systems	
Aqueous Systems CLiQSPERSE® Wetting & Dispersing Agents	10
CLiQSPERSE®	10 14

CLiQSPERSE®

Wetting & Dispersing Agents for Non-Aqueous Systems

CLiQSPERSE®	Product Chemistry	Active	Solvents / Diluents
ВА	polymeric resin-like	73%	white spirit
BF	high molecular weight polyurethane dispersant	45%	xylene / MPA
ВІ	polyester amide polymer	100%	none
BL	high molecular weight polyurethane dispersant	43%	MPA / butyl acetate
BS	polyester amide polymer	40%	MPA
BU	high molecular weight polyurethane dispersant	45%	MPA
CA	salt of polycarbonic acid with polyamine	53%	xylene / isobutanol
CA-100	salt of polycarbonic acid with polyamine	100%	none
ES	polyester branched polymer	100%	none
HA-50	phosphate ester co-polymer	55%	aromatic hydrocarbon / MPA
НА	phosphate ester co-polymer	100%	none
HD	phosphate ester co-polymer	100%	none
НК	neutralised phosphate ester	100%	none
NI	block-copolymer	100%	none
NQ	block-copolymer	100%	none
PH-2	modified polymeric alkylammonium salt	100%	none

Function		Function Main Application				GL ²	
Compatibility Agent	Wetting Agent	Dispersing Agent	Coatings/ Paints	Pigment Concentrates	Base Paints	Special Features	
	+	+++	+++	++	+	multi-purpose grinding resin	ВА
	+	+++	++	+++	++	broad pigment compatibility excellent for resin based pigment concentrates	BF
	+	+++	++	+++		highly recommended as pigment dispersant for 100% UV inks and coatings	BI
	+	+++	++	+++	+++	aromatic-free dispersant with broad pigment and binder compatibility	- BL
	+	+++	++	+++	++	broad system compatibility, for all colours including high-jet blacks and transparent pigments as well as matting agents	BS
	+	+++	++	+++	+++	broad pigment and system compatibility from low-to-high polar systems	BU
	+++	+	++	+	+++	organoclay activator; co-grinding dispersant	CA
	+++	+	++	+	+++	for solvent-free and high-solid systems	CA-100
		+++	+++	+++	+++	for high-solid and solvent-free reactive systems, like epoxy, polyurethane & polyaspartics	ES
		+++	+++	+	++	excellent for direct grinding of inorganic pigments and extenders	HA-50
	+	+++	+++	+	++	excellent for inorganic pigments and extenders; for solvent-free applications	HA
	+	+++	+++	+	++	econonomic VOC-free anionic dispersant for inorganic pigments and extenders	- HD
+	++	+++	++	+++		excellent for inorganic pigments and extenders in all kinds of non-aqueous systems	- HK
	++	+++	+	+++	+	pigment dispersant, particularly carbon black; excellent for NC inks	- NI
	++	+++	+	+++		highly recommended as pigment dispersant for 100% UV coatings and inks	NQ
	++	+++		+++		solvent-free and high solids coatings, adhesives, liquid masterbatches; excellent for carbon blacks	- PH-2

^{+ =} Recommend

^{++ =} Highly recommend

^{+++ =} Strongly recommend

CLiQFLOW®

Rheological Additives for Non-Aqueous Systems

CLiQFLOW®	Product Chemistry	Active	Activation Requirements	
LP	organically modified smectite clay	100% powder	high shear, dwell time, polar activator, pre-gel	
LED	easy to disperse, organically modified smectite clay	100% powder	shear, dwell time, polar activator beneficial	
ММС	very easy to disperse organically modified mixed mineral	100% powder	shear, dwell time, polar activator beneficial	
707	hydrogenated castor oil	100% powder	shear, dwell time and temperature control	
709	amide modified hydrogenated castor oil	100% powder	shear, dwell time and temperature control	
755	polyethylene wax	20% liquid/paste xylene	shear, temperature	
780	urea urethane	40% liquid cyclic amide	stirring/mixing	

Performance Benefits

Main Application

provides storage stabiliy, sag resistance and flow control	aliphatic and aromatic non-aqueous systems; industrial and decorative coatings, greases and inks	LP
provides storage stability, sag resistance and flow control	aliphatic and aromatic non-aqueous systems; industrial and decorative coatings, greases and inks	LED
provides storage stability, sag resistance and flow control	non-aqueous systems; industrial and decorative coatings, thermosets; allows very high pre-gel conditions	ммс
provides strongly shear thinning flow storage stability, sag control	solvent-free and aliphatic non-aqueous systems; marine/ protective,industrial and powder coatings, adhesives	707
provides strongly shear thinning flow, storage stability, sag control	solvent-free, aliphatic and aromatic based systems; marine/protective, industrial and powder coatings, adhesives	709
anti-settling for pigmented systems, no influence on application viscosity	pigmented industrial systems, marines & protective coatings, aerosols	755
strong thixotropic flow for storage stability and sag resistance	solvent-free, aliphatic to high polar systems; industrial coatings, marine/protective	780

CLiQSMART®

Defoamer & Special Additives for Non-Aqueous Systems

CLiQSMART®	Product Chemistry	VOC-free / Solvent
AF	polysiloxane defoamer	no / DIBK
АН	polysiloxane modified polymeric defoamer	no / hydrocarbon
AK	polyolefin defoamer	VOC-free
АМ	polymeric defoamer	VOC-free
AP-20	polymeric defoamer	no / white spirit
PD-21	polysiloxane modified polymeric defoamer	no / hydrocarbon
HV-30	MEKO-free anti-skinning agent	no / DPM
LA-390	levelling agent acrylate based	VOC-free

Application Field

Clear systems	Pigmented systems	Gloss systems	Silk gloss systems	Matt systems	Main Application/Remarks		
+	+++	++	++	+++	multi-purpose defoamer for industrial non-aqueous coatings		
++	+++	++	++	+++	particularly recommended for aromatic-free conventional coating systems		
+	+++	++	++	+++	broad system compatibility for solvent-free and high solid systems; excellent for high build systems like floor-coatings	AK	
+	+++	++	++	+++	broad system compatibility for solvent-free and high solid systems; highly efficient in high build systems like floor-coatings	АМ	
	+++	+++ + ++ +++		+++	polysiloxane free multi-purpose defoamer for industiral coatings	AP-20	
+++ + +++		+++	excellent defoamer for conventional high build epoxy systems	PD-21			
prevents skin formation in air dry alkyds					decorative and light industrial alkyds; MEKO alternative	HV-30	
improves levelling of high build systems			h build sys	tems	especially recommended for floor coatings	LA-390	

CLiQSPERSE®

Wetting & Dispersing Agents for Aqueous Systems

CLiQSPERSE®	Product Chemistry	Active	Solvents / Diluents
123	polyglycolether	100%	VOC-free
124	polyglycolether	90%	water, VOC-free
125	polyglycolether	100%	VOC-free
126	polyglycolether	100%	VOC-free
127	modified polyglycolether	100%	VOC-free
140	polyglycolether	100%	VOC-free
142	modified polyglycolether	60%	water / VOC-free

Function		Mair	Applica	ition				
	Compatibility Agent	Wetting Agent	Dispersing Agent	Coatings/ Paints	Pigment Concentrates	Base Paints	Special Features	
	+	+++	+	+	+++	+	pigment wetting agent; improves colour strength and reduces viscosity in waterborne concentrates	123
	++	+++		+++	++	+++	labelling-free economic wetting agent and compatibilizer for coatings and pigment concentrates	124
	++	+++	++	+++	++	+++	wetting agent with stabilising properties for industrial coatings	125
	+++	+++	+	++	+++	++	environmentally friendly, labelling-free multi purpose wetting agent for universal colorants	126
	+	+++	+	+++	+	+++	environmentally friendly, labelling-free dynamic wetting agent, low foam formation	127
		+++		++	+ +++		excellent wetting agent for effect pigments and high gloss industrial/decorative coatings	140
		++	+++		+++	+	particularly recommended for all pigments concentrates for inks and carbon blacks	142

CLiQSPERSE®

Wetting & Dispersing Agents for Aqueous Systems

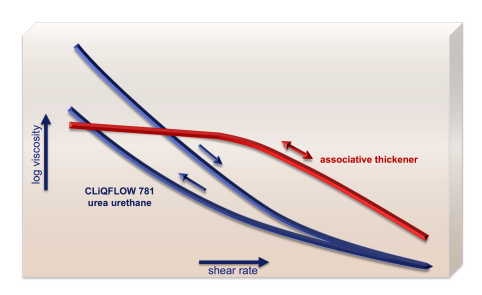
CLiQSPERSE®	Product Chemistry	Active Content	Solvents / Diluents
100 BR	barium sulfate dispersion	35%	water, VOC-free
128	polymeric carboxylate	25%	water
130	polymeric carboxylate	20%	water, VOC-free
132	fatty acid modified polyester	100%	VOC-free
133	fatty acid modified polyester	100%	VOC-free
135	neutralised phospate ester	100%	VOC-free
149	polymeric dispersant	100%	VOC-free
150	polymeric dispersant	40%	water, VOC-free
151	polymeric dispersant	40%	water, VOC-free
152	polymeric/surfactant blend	38%	water
153	polymeric dispersant	100%	VOC-free
155	polymeric dispersant	40%	VOC-free
163	anionic surfactant	70%	propylene glycol
172	sodium polycarboxylate	45%	water, VOC-free
176	ammonium polycarboxylate	40%	water, VOC-free
180	polymeric dispersant	35%	water

Function		Mair	Applica	ation			
Compatibility Agent	Wetting Agent	Dispersing Agent	Coatings/ Paints	Pigment Concentrates	Base Paints	Special Features	
		+++		+++		spacing agent to improve colour development; especially recommended for high jet blacks	100 BR
	+	+++	+++	+++	++	excellent resin compatibility, general industrial coating	128
	+	+++	+++	+++	++	excellent resin compatibility, decorative coatings	130
+	++	+++		+++	+	performs as universal dispersant in pigment concentrates for decorative coatings	132
+	++	+++		+++	+	for universal colorants to improve compatibility; for all pigment types	133
+	++	+++	+	+++	+	for decorative aqueous and universal pigment concentrates; excellent for inorganic pigments	135
	++	+++	+	+++		particularly recommended for organic pigments and high jetness black	149
		+++	++	+++	+++	universal for all pigments used in decorative and industrial coatings and pigment concentrates	150
		+++	++	+++	++	dispersant for all pigments; low concentrate viscosities at high loading	151
+	+++	+++	+++	+++	++	for resin free pigment concentrates; excellent for high performing wood and industrial coatings	152
		+++	++	+++	++	universal for all pigments; used in decorative coatings and pigment concentrates	153
		+++	++	+++	+++	for industrial coatings and pigment concentrates	155
+++	+++			++	+++	highly efficient compatibilizer specifically for non-aqueous alkyd paints	163
		++	+++		++	highly efficient for inorganic pigments and fillers; odourless	172
		++	+++		++	highly efficient for inorganic pigments and fillers	176
+	+++	+++	+++	+++	+++	for all pigments; excellent for high performing wood and industrial coatings/pigment concentrates	180

CLiQFLOW®

Rheological Additives for Aqueous Systems

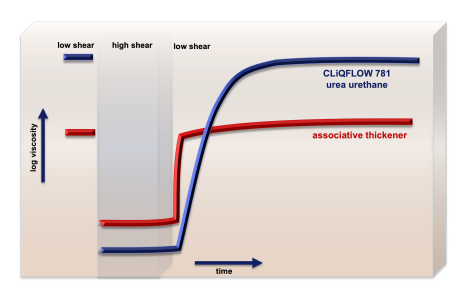
CLiQFLOW®	Product Chemistry	Active	Solvents / Diluents
601	beneficated and activated smectite clay	100% powder	none
602	organically modified smectite clay	100% powder	none
603	organically modified smectite clay	100% powder	none
615	highly activated smectite clay	100% powder	none
535	hydrophobically modified alkali swellable emulsion	30% liquid	water, VOC-free
538	hydrophobically modified alkali swellable emulsion	30% liquid	water, VOC-free
781	urea urethane	40% liquid	cyclic amide



Flow behaviour CLiQFLOW 781

VIscosity Development

Low Shear	Mid Shear	High Shear	Special Features	
+++	+		mineral based construction systems, high pvc emulsion paints	601
+++	++		epoxy coatings, emulsion paints, construction systems	602
+++	++	+	emulsion and silicate paints, industrial coatings; provides a strongly shear thinning flow with excellent sag resistance and storage stability	603
+++	+		high value decorative and industrial systems; provides a clear gel, excellent for clear coat	615
++	++	+	provides a balanced sag and levelling performance with good storage stability; reduces spattering during rolling application	535
+	+	++	highly efficient in high shear thickening; improves brush drag and reduces spattering during rolling application	538
+++	+		provides structure and storage stability with a strongly thixotropic flow; excellent for industrial spray applied and dip coatings	781

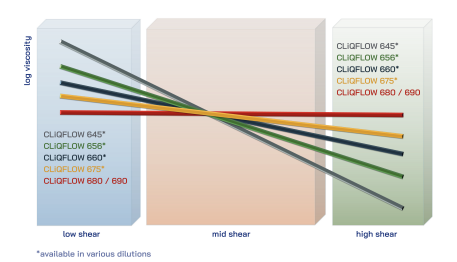


Structure recovery CLiQFLOW 781

CLiQFLOW®

Rheological Additives for Aqueous Systems

CLiQFLOW®	Product Chemistry	Active	VOC compliant
645 VR	non-ionic polyurethane associative thickener	25% liquid	yes; water and BTG
656 VR	non-ionic polyurethane associative thickener	20% liquid	yes; water and BTG
660 VR 660 VR (40%) 660 VF-3	non-ionic polyurethane associative thickener	25% liquid 40% liquid 20% liquid	yes; water and BTG yes; water and BTG yes; water and surfactant
661 VR	non-ionic polyurethane associative thickener	40% liquid	yes; water and BTG
675 675 VR 675 VR (40%) 675 VF	non-ionic polyurethane associative thickener	25% liquid 25% liquid 40% liquid 25% liquid	no; water and BDG yes; water and BTG yes; water and BTG yes; water and surfactant
680	non-ionic polyurethane associative thickener	20% liquid	yes; water
690	non-ionic polyurethane associative thickener	20% liquid	yes; water
681	non-ionic polyurethane associative thickener	40% liquid	yes; water

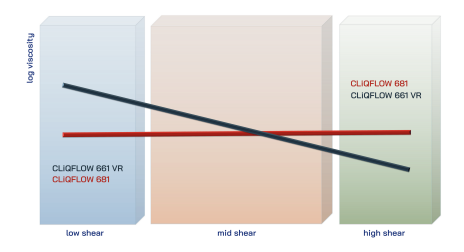


Flow behaviour of CLiQFLOW associative thickeners



VIscosity Development

Low Shear	Mid Shear	High Shear	Special Features	
+++	+		provides extremely low shear viscosity; excellent for spray applied and dip coatings	645 VR
+++	+		low shear thickener with mid shear contribution; for industrial and decorative coatings	656 VR
++	++	+	low and mid-shear thickener for decorative and industrial systems for excellent sag/levelling balance	660 VR 660 VR (40%) 660 VF-3
++	++	+	excellent for pigment concentrates and industrial coatings; excellent for PUD's	661 VR
+	+++	++	balanced thickener for decorative and industrial coatings; providing mid-shear and high-shear viscosity	675 675 VR 675 VR (40%) 675 VF
	+	+++	Newtonian flow, to improve brush drag; reduces spattering during roller application	680
	+	+++	highly efficient Newtonian thickener; improves brush drag and reduces spattering during roller application	690
	++	++	excellent for pigment concentrates and industrial coatings; recommended for blade, roller and brush application	681



Flow behaviour of CLiQFLOW associative thickeners

CLiQSMART®

Special Additives for Aqueous Systems

CLiQSMART®	Product Chemistry	Active	VOC-compliant
129	urethane based humectant	75% liquid	yes; water
129-30	modified urethan based humectant; VOC-free	90% liquid	yes; water
HM-1	modified polymeric based humectant; VOC-free	100% liquid	yes; none
HM-2	polymeric humectant, VOC-free	100% liquid	yes; none
N-1	amine based neutraliser	90% liquid	no, water
RI-1	nitrite free corrosion inhibitor	50% liquid	no, water

CLiQSMART®

Defoamer for Aqueous Systems

CLiQSMART®	Product Chemistry	Active	VOC-compliant
110	polymeric defoamer emulsion mineral-oil and silicone-free	55%	yes; water
111	bio based polymeric defoamer, mineral-oil free and silicone-free	100%	yes; none
112	polymeric defoamer, mineral-oil and silicone-free	100%	yes; none
1031	polyglycol	100%	yes; none
1032	polyglycol emulsion		yes; water
1052	polysiloxane emulsion	11%	yes; water
1061	modified polysiloxane	100%	yes; none

Performance Benefits

Main Application

prevents drying-out of highly concentrated pigment pastes; glycol replacement	pigment concentrates for in-shop-tinting; can also be applied in in-plant-tinting systems	129
prevents drying-out of highly concentrated pigment pastes; glycol replacement	pigment concentrates for in-shop-tinting; can also be applied in in-plant-tinting systems	129-30
prevents drying-out of highly concentrated pigment pastes; glycol replacement	pigment concentrates for in-shop and in-plant-tinting; provides additional wetting properties	HM-1
prevents drying-out of highly concentrated pigment pastes; glycol replacement	pigment concentrates for in-shop and in-plant-tinting, provides similar performance to lower molecular weight PEG	HM-2
wetting agent for inorganic pigments and fillers, neutralising agent	industrial and decorative coatings, extender slurries and inorganic concentrates to improve stability	N-1
liquid corrosion inhibitor for in-can and flash-rust inhibition	industrial and decorative coatings, direct-to-metal aqueous protective coatings	RI-1

Application Field

	Арр	ilcation	rieid			
Clear systems	Pigmented systems	Gloss systems	Silk gross systems	Matt systems	Main Application/Remarks	
	+++		++	+++	easy to incorporate defoamer emulsion for emulsion paints pvc > 30%, plasters and adhesives	110
	+++		++	+++	emulsion paints pvc > 50%, plasters and adhesives with high bio polymer content	111
	+++		++	+++	emulsion paints pvc > 30%, plasters and adhesives	112
++	+++	++	+++		mineral oil- and silicone-free for mid-to-high pvc emulsion paints, adhesives and inks	1031
	+++	+	++	+++	emulsion paints and adhesives; excellent system compatibility	1032
	+++	+	++	+++	economic grade for pigmented low-to-semi gloss systems with pvc < 50%	1052
	+++		+	+++	excellent for industrial coatings and pigment concentrates, requires high shear incorporation	1061



CLiQ Contact

CLiQ SwissTech (Netherlands) B.V.

Blauwborgje 31 9747 AC Groningen The Netherlands

CLiQ SwissTech (Germany) GmbH

Bertram-Blank-Straße 8A 51427 Bergisch Gladbach Germany

CLiQ SwissTech AG

Bahnhofstrasse 3 7320 Sargans

Switzerland

Questions? info@cliqswiss.com

Sample Requests sample@cliqswiss.com

Visit Us www.cliqswiss.com

This information is based to best of our knowledge and on test results obtained in our laboratory. It is given in good faith and should only regard as recommendation. No warranty is given and it is advised to all users to evaluate the products carefully for their intended use. Please consider also all further information, labels, and especially the safety data sheet.