Performance Additives Dry Mix Products



CLiQSPERSE®wetting & dispersing agents

CLiQFLOW[®] rheological additives

CLiQSMART® defoamer & special additives



Performance Additives for Dry Mix Applications

	Product	Composition	Application Area							
			Mineral Plaster	Tile Adhesive	Levelling Systems	Joint Filler	Screeds	Sealants	Gypsum	Cement
defoamer	CLiQSMART CM 100	inorganic carrier; polymers; mineral-oil and VOC-free	-	х	0	х	х	0	х	0
	CLIQSMART CM 110	inorganic carrier; polymers; mineral-oil and VOC-free	-	х	х	х	0	х	х	х
	CLIQSMART CM 120	inorganic carrier; polymers; mineral-oil and VOC-free	-	0	х	0	х	х	х	х
air entraining agent	CLIQSMART CM 220	inorganic carrier; polymers; VOC-free	х	-	0	1	-	,	х	х
anti-shrink agent	CLIQSMART CM 400	inorganic carrier; alkylether	0	-	х	х	х	-	х	х
dust reducing agent	CLIQSMART CM 420	mineral-oil and VOC-free	х	х	х	х	х	х	х	х
wetting agents	CLiQSPERSE CM 326	inorganic carrier; non-ionic polymers; VOC-free	0	0	х	х	0	х	х	х
	CLiQSPERSE CM 327	inorganic carrier; non-ionic polymers; VOC-free	х	-	х	х	х	-	х	х
rheological additive	CLiQFLOW 600	highly beneficiated and activated smectite clay	х	х	0	х	х	х	0	х
	CLiQFLOW 601	beneficiated and activated smectite clay	х	х	0	х	х	х	0	х
	CLiQFLOW 602	polymeric modified smectite clay	0	х	-	х	0	х	х	х
	CLiQFLOW 603	polymeric modified smectite clay	0	х	-	х	0	х	х	х

x = highly recommended; o = recommended; - = not recommended



Features / Remarks	Product		
based on renewable resources; strong and fast defoaming effect; especially for smooth surfaces	CLiQSMART CM 100		
fast and efficient defoamer; provides wetting; recommended for entrapped air on particle surfaces or in systems with low binder content	CLIQSMART CM 110		
excellent cost/performance balance; optimized distribution of active for maximum efficiency; very low impact on secondary properties	CLIQSMART CM 120		
excellent solubility for maximum foam formation; stabilising effect through chemical interactions; strong affinity to mineral surfaces	CLiQSMART CM 220		
persistent reduction of chemical shrinkage; hydrophobic structure; reduces surface tension	CLiQSMART CM 400		
reduces dust formation during processing to meet stringest workplace requirements; no negative impact on system performance	CLiQSMART CM 420		
fast and strong wetting of solid particles; provides homogeneous mixtures; very low foam formation; stabilizes colour development	CLiQSPERSE CM 326		
fast and strong reduction in dynamic surface tension; ultra-low foam formation	CLiQSPERSE CM 327		
improves workability and pumpability; provides slump resistance; recommended for high quality mineral/binder modified plasters	CLiQFLOW 600		
economic clay to improve workability and pumpability; provides slump resistance	CLiQFLOW 601		
modified clay improves workability and slump resistance; provides water retention	CLiQFLOW 602		
modified clay to improve slump resistance; provides body and water retention	CLiQFLOW 603		



CLiQ Contact

CLiQ SwissTech (Deutschland) GmbH Hauptstrasse 97 51465 Bergisch Gladbach Germany

CLiQ SwissTech (Netherlands) B.V. Zernikepark 6-8 9747 AN Groningen The Netherlands

CLiQ SwissTech AG Bahnhofstrasse 3 7320 Sargans Switzerland

info@cliqswiss.com sample@cliqswiss.com

www.cliqswiss.com

version 5 / 2020