

Dry Mix Products Brochure

Product Overview 2025



CLiQSPERSE®
Wetting & Dispersing Agents

CLiQFLOW®
Rheological Additives

CLiQSMART®
Defoamer & Special Additives

Dry Mix Applications

Performance Additives

Application Area

	Product	Composition	Application Area							
			Mineral Plaster	Tile Adhesive	Levelling Systems	Joint Filler	Screeds	Sealants	Gypsum	Cement
Defoamer	CLIQSMART CM 120	inorganic carrier; polymers; mineral-oil and VOC-free	-	+	++	+	++	++	++	++
	CLIQSMART CM 121	inorganic carrier; polymers; mineral-oil and VOC-free	-	+	++	+	++	++	++	++
	CLIQSMART CM 125	inorganic carrier; polymers; mineral-oil and VOC-free	-	+	++	+	++	++	++	++
Air entraining agent	CLIQSMART CM 220	inorganic carrier; polymers; VOC-free	++	-	+	-	-	-	++	++
Anti-shrink agent	CLIQSMART CM 400	inorganic carrier; alkylether	+	-	++	++	++	-	++	++
Dust reducing agent	CLIQSMART CM 420	mineral-oil and VOC-free	++	++	++	++	++	++	++	++
Wetting agent	CLIQSPERSE CM 326	inorganic carrier; non-ionic polymers; VOC-free	+	+	++	++	+	++	++	++
	CLIQSPERSE CM 327	inorganic carrier; non-ionic polymers; VOC-free	++	-	++	++	++	-	++	++
Rheological additive	CLIQFLOW 601	beneficiated and activated smectite clay	++	++	+	++	++	++	+	++
	CLIQFLOW 602	polymeric modified smectite clay	+	++	-	++	+	++	++	++
	CLIQFLOW 603	polymeric modified smectite clay	+	++	-	++	+	++	++	++

- = Neutral
- + = Recommend
- ++ = Highly recommend

Features / Remarks

Product

highly efficient defoamer with optimized distribution of active for maximum efficiency; very low impact on secondary properties	CLIQSMART CM 120	Defoamer
economic defoamer with optimized distribution of active for maximum efficiency; very low impact on secondary properties	CLIQSMART CM 121	
highly efficient defoamer with wetting properties to release entrapped air from fillers or other system ingredients	CLIQSMART CM 125	
excellent solubility for maximum foam formation; stabilising effect through chemical interactions; strong affinity to mineral surfaces	CLIQSMART CM 220	Air entraining agent
persistent reduction of chemical shrinkage; hydrophobic structure; reduces surface tension	CLIQSMART CM 400	Anti-shrink agent
reduces dust formation during processing to meet stringest workplace requirements; no negative impact on system performance	CLIQSMART CM 420	Dust reducing agent
fast and strong wetting of solid properties; provides homogeneous mixtures; very low foam formation; stabilizes colour development	CLIQSMART CM 326	Wetting agent
fast and strong reduction in dynamic surface tension; ultra-low foam formation	CLIQSMART CM 327	
economic clay to improve workability and pumpability; provides slump resistance	CLIQFLOW 601	Rheological additive
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	



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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.

For further questions, technical service and samples, please feel free to contact us.