

Developing together. Building with each other.

We create chemistry for advanced construction.

Construction Additives







BASF Construction Additives and Formulation Know-How for Construction Materials

To achieve groundbreaking formulations providing outstanding workability and physical properties, your system needs advanced raw materials.

The properties of construction materials, such as dry mortars or mastic systems, are influenced by the quality of local raw materials. Therefore, interactions between organic and inorganic binders, fillers and a range of chemical additives need to be controlled to ensure the best performance of the system.

We create chemistry for advanced formulations: a broad range of powder and liquid additives which enable you to formulate innovative products.

Our application-focused technical experts in our laboratories support you in optimizing your formulations and choosing the right raw materials.

Additionally, we provide you with the right solution for your specific raw materials and special local requirements.

We especially support you in:

Repair Systems and Infrastructure

Flowable Systems

- Self-levelling underlayments
- Cementitious and calcium sulphate-based screeds
- Non-shrink grouts

Non-sag Applications

- Cement-based ceramic tile adhesives
- Exterior insulation and finishing systems (EIFS / ETICS)
- Plasters, renders & skim coats

Flowable Systems

	Product	Chemistry/ Appearance	Applicati	ons/Type	of Formul	ation				Properties
				Cem	entitious m	ortars			sulphate mortars	
			Self-levelling underlayments	Flowing floor screeds	Self-levelling overlayments / Industrial floors	Conventional floor screeds (non flowable)	Non-Shrink grouts/ Machinery grouts	Self-levelling underlayments	Flowing floor screeds	
	Superplasticizers									
	Melflux [®] 2641 F	Polycarboxylic Ether / Powder								Long flow retention (open time), high early strength development
	Melflux [®] 2651 F	Polycarboxylic Ether / Powder		•						Allround product, high early strength development
	Melflux [®] 4930 (FM version available)	Polycarboxylic Ether / Powder		•						Fast dispersing effect, benefit for machine application (short mixing)
	Melflux [®] 5581 F	Polycarboxylic Ether/ Powder		•	•					High early strength development, very useful for hemihydrate based SLUs
	Melflux [®] 6681 F	Polycarboxylic Ether/ Powder	•							Very fast dispersing effect, benefit for machine application (very short mixing)
	Melflux [®] AP 101 F	Polycarboxylic Ether/ Powder					•			Very useful for cementitious grouts with low viscosity, cementitious flowable screeds
	Melflux [®] BF 11 (FM version available)	Polycarboxylic Ether/ Powder		•			•			Very good slump retainer
	Melflux® SELECT 1032 F	Polycarboxylic Ether / Powder	_	•						PCE optimized for flowing floor screeds, high surface quality and clay robustness
	Melflux® SELECT 2120 F Melflux®	Polycarboxylic Ether / Powder Polycarboxylic Ether /	•		•					Optimized for ternary binder systems, med. retardation (CAC / OPC / HH resp. AH)
	SELECT 4411 F Melflux®	Powder			•					Optimized for ternary binder systems (CAC/OPC/HH resp. AH), high retardation
IEW	SELECT 5421 F	Polycarboxylic Ether / Powder		-				•	•	Clay tolerant PCE/Best used in compounds with varying clay contents
	Melflux® SELECT 5731 F	Polycarboxylic Ether / Powder		•	•					Optimized for calcium sulphoaluminate cement (CSA) based systems
IEW	Melflux [®] SELECT 6030 F	Polycarboxylic Ether / Powder	•		•					Allows for lithium reduced ternary formula- tions/Fast mixing, ageing & temperature robustness/Combination with HyCon® R 36 F essential for success
IEW	Melflux [®] SELECT 6160 F	Polycarboxylic Ether / Powder			•					Allows for lithium reduced ternary formula- tions/Fast mixing, ageing & temperature robustness/Combination with HyCon® R 36 F essential for success
	Melment [®] F 10	Melamine-Condensate / Powder								Allround product
	Melment [®] F 10 G	Melamine-Condensate / Powder								Optimised for gypsum
	Melment [®] F 15 G	Melamine-Condensate / Powder								Optimised for gypsum, long open time, low formaldehyde content
	Melment [®] F 17 G	Melamine-Condensate / Powder								Optimised for gypsum, lower formaldehyde content
	Melment [®] F 245	Melamine-Condensate / Powder	•	•			•			Strongest dispersing effect (dosage efficiency and water reduction)
	Melment [®] F 4000 (FM version available)	Melamine-Condensate / Powder								Enhanced dispersing effect (dosage efficiency & water reduction)
	Stabilizers		_							
	Starvis [®] 3003 F	High molecular weight polymer / Powder								Excellent self-healing/Very high water reter on/Optimized for water adsorbing substrate
	Starvis [®] 3040 F	High molecular weight polymer / Powder		•	•		•	•	•	Very low viscosity when applied & pumped / Minimal pumping resistance / Optimized for screw mixing pumps
	Starvis [®] 3050 F	High molecular weight polymer / Powder		-	-		-	-		Low viscosity when applied & pumped / Improved water retention / Optimized for screw mixing pumps
	Starvis [®] 3070 F	High molecular weight polymer/Powder								Excellent self-healing / Ideal balance betwee high water retention and high workability

	Product	Chemistry/ Appearance	Applications/Type of Formulation							Properties
				Ceme	entitious m	ortars	sulphate mortars			
			Self-levelling underlayments	Flowing floor screeds	Self-levelling overlayments / Industrial floors	Conventional floor screeds (non flowable)	Non-Shrink grouts/ Machinery grouts	Self-levelling underlayments	Flowing floor screeds	
	Defoamers									
	Vinapor® DF 2922 F (former FoamStar® PB 2922)	Silicon free defoamer blend / Powder	•	•	•		•	•	•	High defoaming efficiency/ Prevents air entrainment during mixing/ Highly compatible with pigments & fillers
	Vinapor® DF 2941 F (former FoamStar® PB 2941)	Mineral oil on inorganic carrier / Powder	•	•	•		•	•	•	Excellent defoaming at low temperature / Prevents air entrainment during mixing / High dosage robustness
	Vinapor [®] DF 9010 F	Fatty alcohol alkoxylates and polysiloxanes on inorganic carrier / Powder		•			-	-		Very high defoarning efficiency / Strong bulk and surface defoarning / Ideal for smooth and hard surfaces
NEW	Vinapor [®] DF 9015 F	Fatty alcohol alkoxylates on inorganic carrier							•	Easy handling & easy to dose / High raw material compatibility
NEW	Vinapor [®] DF 9040 F	Fatty alcohol alkoxylates, mineral oil & polysiloxanes on inorganic carrier	•	•			-	•		Temperature robust / Allround / Strong surface defoaming / Max efficiency
NEW	Vinapor [®] DF 9041 F	Fatty alcohol alkoxylates & mineral oil on inorganic carrier	•	•	•		•	•	•	Temperature robust / Allround / High raw material compatibility / Max efficiency
	Additives for convention	nal cementitious floor screeds								
	Melvis® C 4212 F	Water Reducing Agent / Powder								Strong water reduction, strong shrinkage reduction, faster drying
	Melvis [©] C 9100 F	Water Reducing Agent / Powder				•				Very strong water reduction, strong shrinkage reduction, very fast drying
	Hydration Control Addit	ives								
	HyCon [®] R 3100 F	Modified polymer/Powder			•					Selective retardation of hemihydrate in binary (OPC-rich / HH) systems
	HyCon [®] S 3200 F	C-S-H seeding / Powder	•	•	•		•			Acceleration of systems based on OPC and increase of early strength development by C-S-H seeding technology
NEW	HyCon [®] R 3660 F	Modified polymer / Powder	•		•					Retarder allows for lithium reduced ternary formulations / A combination with Melflux® SELECT 6030 F / 6160 F is essential for success
	HyCon [®] S 7042 F	C-S-H seeding / Powder								Alkali free accelerator of OPC based on C-S-F seeding technolgy, improved early strength
	HyCon [®] S 7100 L	Aequeous suspension of C-S-H seeds / Liquid								Acceleration of systems based on OPC and increase of early strength development by C-S-H seeding technology
	HyCon [®] R 7200 F	Modified polymer/Powder								Retardation of setting of hemihydrate systems and binary (HH-rich/OPC) systems
	HyCon [®] A 7600 F	C-S-H seeding / Powder				•				Specially designed accelerator for inorganic binders containing mainly GGBFS, improves hydration rate of GGBFS at early times and late times, alkali free
	Shrinkage Control Addit	tives								
NEW	CureStar® SRA 8710 F	Alkyl alkoxylate		•			-			Effective drying shrinkage reduction / Low VOC / High raw material compatibility / Excellent powder quality
NEW	CureStar® ICA 5920 F	Fatty alcohol ethoxylate		-						Prevents plastic shrinkage / Easy to apply internal curing concept / Makes external curing obsolete

Non-sag Applications

	Product	Chemistry/ Appearance	Applications	ns/Type of Formulation Plasters & Renders								Properties
						~	Plast		nders			
			Ceramic Tile Adhesives Cementitous 1C Cem	Tile Grout Cementitous	EIFS / ETICS Cementitous	Cementitious Lime	Gypsum based	Top-Coat / Decorative Coat	Skim coats	Monocouche Systems	Masonry Mortars	
	Wetting and Workability	/ Agents						. –				
	Melflux [®] grades	Polycarboxylic Ether										
	Melment [®] F 10/F15G/F17G	Melamine-Condensate / Powder		•			•					Improved mixing
	Vinapor [®] WA 2000 F	Keton Resin										Improved workability; Micro air voids; Creamy rheology
	Vinapor [®] WA 3710 F	Non-ionic surfactant (EO / PO block-copolymere (on carrier)							•			Good Weeting; Improved workability; Robust stabile air voids
NEW	Vinapor [®] WA 3810 F	Non-ionic surfactant (polyether based, on carrier)										Improved mixing speed and enhanced mortar workability
	Vinapor [®] WA 3918 F	Non-ionic surfactant (Oleo-alkyleneoxide-block copolymer on carrier)		•				•	•	•	•	Excellent dispersing and wetting properties; Marked viscosity reduction; Increases color development and stability in pigmented systems
	Starvis [®] SE 25 F	Cationic Starch Ether/Powder										Stickness reduction; Little influence on consistency; No cement retardation
	Rheology Modifying Ag	ents										
	Starvis [®] 308 F	Synthetical Polymer / Powder					•					Rheology improvement, water retention, no retardation
	Starvis [®] S 3911 F	Synthetical Polymer / Powder	. •	•	•	•						Swellable polymer for open time and sag resistance improvement, workability improvement
	Starvis [®] SE 30 F	Starch Ether / Powder		•				•			•	Sag resistance introduction, workability approvement
	Starvis [®] SE 35 F	Starch Ether / Powder		•				•	•			Sag resistance introduction, workability approvement
	Starvis [®] SE 45 F	Starch Ether / Powder		•								Efficient sag resistance introduction, low retardation
	Starvis [®] RS 421/01 F	Synthetical Polymer/Powder	. •									Efficient thickening compound for basic CTA Open time and sag resistance improvement
	Starvis [®] T 50 F	Synthetical Polymer/Powder										Very efficient sag resistance introduction
	Air entraining Agents Vinapor [®] AE 3912 F	Anionic surfactant										High performing foaming agent, produces
	Vinapor [®] AE 3914 F	(Sodium lauryl sulphate) Anionic Surfactant										particularly fine, stable air bubbles Fully synthetic robust air entrainer,
	Defoamers	Composition										introduces stable air
	Vinapor [®] DF 9010 F	Fatty alcohol alkoxylates and polysiloxanes on inorganic carrier / Powder		•								Very efficient defoaming effect, easy dosing, low VOC (useful for EMICODE® EC-1, RAL-UZ 113 conform)
	Vinapor® DF 2922 F	Silicone free defoamer blend / Powder		÷								Lowest Air-Entrainment during mixing, Excellent defoaming, suitable for formulations complying with BFR XIV (drinking water approval for DE)
	Vinapor [®] DF 2938 F	Polyether derivative of fatty acid on inert carrier										General purpose defoamer
	Vinapor [®] DF 2941 F	Mineral oil based / Powder										General purpose defoamer, RAL-UZ 113 conform
	Hydration Control Addit	tives										
	HyCon [®] S 3200 F	C-S-H seeding / Powder		÷					•			Acceleration of systems based on OPC and increase of early strength development by C-S-H seeding technology, slight dispersing effect
	HyCon [®] S 6100 F	C-S-H seeding / Powder	•									Acceleration of systems based on OPC and increase of early strength development by C-S-H seeding technology, higher viscosity for sag resistance
	HyCon [®] S 7100 L	Aequeous suspension of C-S-H seeds/Liquid										Acceleration of systems based on OPC and increase of early strength developmen by C-S-H seeding technology
	HyCon [®] S 7042 F	C-S-H seeding / Powder	•	•	•							Alkali free accelerator of OPC based on C-S-H seeding technolgy, improved early strength
	HyCon [®] A 7600 F	C-S-H seeding / Powder	-									Specially designed accelerator for inorga- nic binders containing mainly GGBFS, improves hydration rate of GGBFS at early times and late times, alkali free
	HyCon [®] R 6450 F	Synthetical Polymer/Powder										Retarder for ternary binder systems with improved storage and temperature resistancy

Repair Systems and Infrastructure

Product	Chemistry/Appearance	Applica	ations/1	Type of I	ormula	tion	Properties			
		Reinforcement Protection	Repair Mortar Flowable	Repair Mortar Sag Resistant	Smoothening Compounds / Fine Filler	Mortar Bonding Emulsion				
Superplasticizers / Wetting /	Agents									
Melflux [®] 4930 F	Polycarboxylic Ether / Powder						Water reducer; Higher System Strength; Improved mixing; Universal Dispersant and recommended for OPC binder			
Melflux [®] SELECT 5731 F	Polycarboxylic Ether / Powder						Water reducer; Higher System Strength; Only for CSA Cement based systems			
Melflux [®] SELECT 4411 F	Polycarboxylic Ether / Powder		•				Water reducer; Higher System Strength; Only for CAC Cement based ternary systems			
Melment [®] F 10	Melamine-Condensate / Powder						Wetting Aid; Water Reduction; Improved Bonding; Improved mixing			
Vinapor [®] WA 3710 F	Surfactant on inorganic carrier						Wetting Aid; Improved Bonding; Improved mixing			
Rheology Modifying Agents	and Internal Curing									
Starvis [®] S 3911 F	Waterswellable Polymer						Internal curing and reduction of crack formation; Improved freeze/ Thaw resistance and durabilty; high sag resistance			
Starvis [®] S 5514 F	Waterswellable Polymer						Internal curing and reduction of crack formation; Improved freeze / Thaw resistance and durabilty; for flowable repair mortar			
Starvis [®] RS 421/01 F	Synthetical Polymer / Powder						Internal curing and reduction of crack formation; Improved freeze/Thaw resistance and durabilty; highest sag resistance; additional water retention			
Starvis [®] 3040 F	High molecular weight polymer / Powder						Stabilizer for flowable Repair Mortar; Prevents bleeding and segregation, optimised for thick layer systems			
Defoamers										
Vinapor [®] DF 2922 F	Silicone free defoamer blend / Powder						Lowest Air-Entrainment during mixing, Excellent defoaming, suitable for formulations complying with BFR XIV (drinking water approval for DE)			
Vinapor [®] DF 2938 F	Polyether derivative of fatty acid on inert carrier						General purpose defoamer			
Vinapor [®] DF 2941 F	Mineral oil on inorganic carrier / Powder						General purpose defoamer, RAL-UZ 113 conform			
Vinapor [®] DF 9010 F	Fatty alcohol alkoxylates and polysilo- xanes on inorganic carrier / Powder						Fast defoaming and deaerating properties, easy dosing			
Hydration Control Additives	· · · · · · · · · · · · · · · · · · ·									
HyCon [®] S 3200 F	C-S-H seeding/Powder						Acceleration of systems based on OPC and increase of early strength development by C-S-H seeding technology, slight dispersing effect			
HyCon [®] S 7100 L	Aequeous suspension of C-S-H seeds/ Liquid					-	Acceleration of systems based on OPC and increase of early strength development by C-S-H seeding technology			
HyCon [®] S 7042 F	C-S-H seeding/Powder						Acceleration of systems based on OPC and increase of early strength development by C-S-H seeding technology			
HyCon [®] A 7600 F	C-S-H seeding/Powder						Specially designed accelerator for inorganic binders containing mainly GGBFS, improves hydration rate of GGBFS at early times			
HyCon [®] R 6450 F	Synthetical Polymer / Powder						Retarder for CSA or CAC Cement based ternary binder systems with improved storage and temperature resistancy			

Center of Competence and Brands

BASF Construction Additives GmbH, Trostberg, Germany

Construction Additives

- CureStar[®]
- HyCon[®]
- Melflux[®]
- Melment[®]
- Melvis[®]
- Starvis[®]
- Vinapor[®]

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