

Leading in Emulsions and Speciality Polymers

Synthomer is one of the world’s leading suppliers of emulsion and speciality polymers supporting leadership positions in many market segments including coatings, construction, technical textiles, adhesives, paper and synthetic latex gloves.



Synthomer is able to serve through a strong network of local technical service and sales branches, supported by regional application development and production in our key markets.

We deliver the right formula, globally, individually.

Dispersions and Redispersible Powders Additives for Construction

Global



Additives for Construction

Dispersions and Redispersible Powders



Global

Applications							Product Properties *							Product Name	
Thickener							Thickener							Thickener	
ROHAGIT™ SD 15	●						Acrylic ASE. Solvent free. UV-stable. pH range: 8 - 10.	●		30.0	3.3	<100 ¹⁾	0.4 - 0.7	ROHAGIT™ SD 15	
ROHAGIT™ SD 9523		●	●				Butadiene/Acrylic ASE. Alkali swellable thickeners. Very efficient at high pH.	●		35.5	4.5	30 ¹⁾	0.4 - 0.7	ROHAGIT™ SD 9523	
Dry Defoamers							Dry Defoamers							Dry Defoamers	
AXILAT™ DF 770 DD				●	●	●	Multipurpose with fast defoaming effect. Stable in both acidic and alkaline conditions.		●				0.1 - 0.5	AXILAT™ DF 770 DD	
AXILAT™ DF 775 DD				●	●	●	Fast defoaming effect. Stable in both acidic and alkaline conditions.		●				0.1 - 0.5	AXILAT™ DF 775 DD	
AXILAT™ DF 6352 DD				○	●	●	Long lasting effect. Stable in both acidic and alkaline conditions.		●				0.1 - 0.5	AXILAT™ DF 6352 DD	
Hydrocolloids							Hydrocolloids							Hydrocolloids	
AXILAT™ RH 100 XP				●			High anti-segregation effect - Succinoglycan.		●				~0.015	AXILAT™ RH 100 XP	
AXILAT™ RH 200 XP				●			High anti-segregation effect. Fast acting stabilizer - Succinoglycan.		●				~0.015	AXILAT™ RH 200 XP	
Redispersible Powder (RDP)							Setting and hardening accelerator							Setting and hardening accelerator	
AXILAT™ SA 502				●		●	Set accelerator & anti-shrinkage "Flash alumina". Working in a broad range of temperature.		●				3 - 5 ²⁾	AXILAT™ SA 502	

● Main applications ○ Further applications

* Data describes typical properties – not product specifications
1) Test method ISO 2555 (Brookfield)/ISO 1652 (Brookfield) 2) by weight of Portland cement