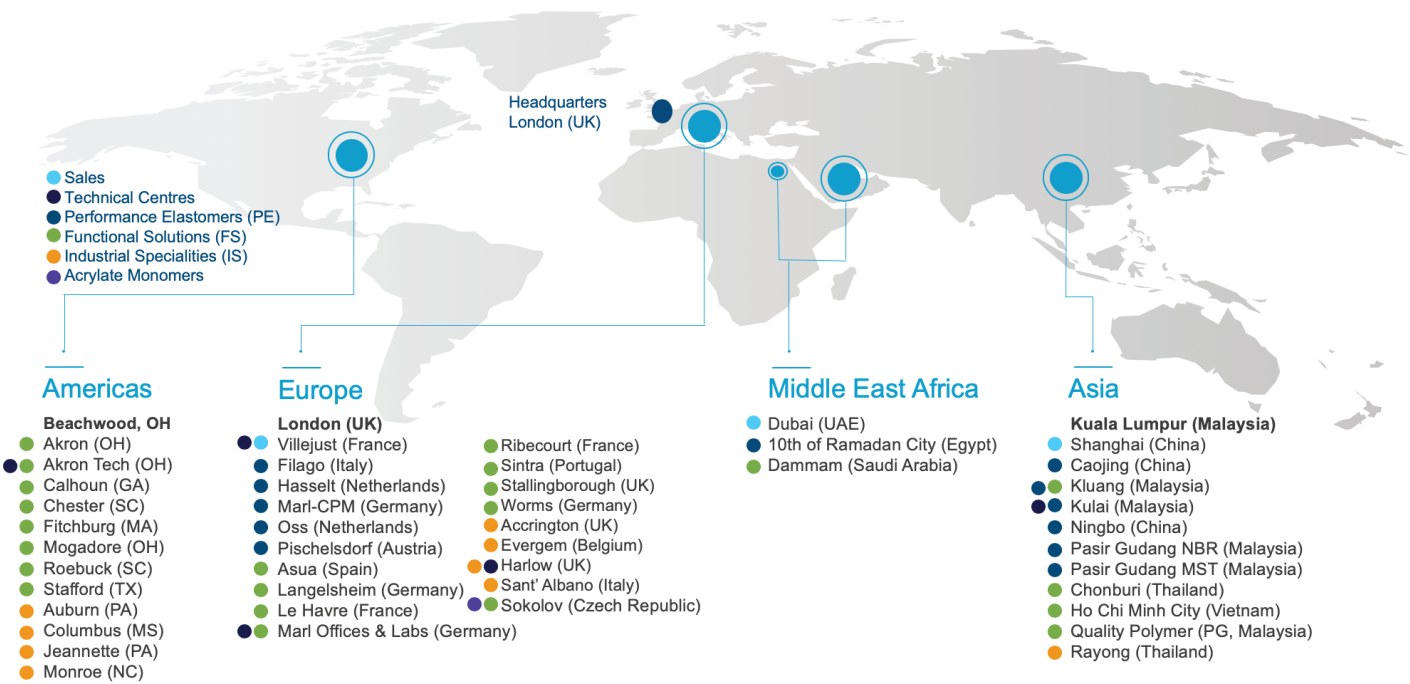


Leading in Emulsions and Speciality Polymers

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.



Group Head Office

Synthomer plc
45 Pall Mall
London SW1Y 5JG
United Kingdom
info@synthomer.com

Marl Office

Synthomer Deutschland GmbH
Werrastr. 10
45768 Marl
Germany
Phone: +49 23 65 49-2552

Disclaimer: This information and any other advice or recommendations given or made by us (collectively "Information"), are provided in good faith and are not intended to, nor do they, constitute professional advice or services. Information is provided "AS IS" and on an "AS AVAILABLE" basis and without warranty. We do not warrant or accept responsibility for the accuracy, timeliness or completeness of the Information, or for the suitability of the Information for a particular purpose. We do not accept responsibility, and exclude all liability (including under any implied warranties), for any matters arising out of or in connection with your reliance on the Information (including as to infringement of third party intellectual property rights) to the fullest extent permitted by law. Any Information concerning any possible use or application of Synthomer products is given by us in good faith; we do not warrant the fitness of any Synthomer products for any particular purpose and it is entirely for you to satisfy yourself fully as to the suitability of Synthomer products for any particular purpose. Synthomer products are sold in accordance with Synthomer's standard terms and conditions of sale which are available from www.synthomer.com/tc.

Trademarks are property of Synthomer plc, unless otherwise noted.
©2021 Synthomer plc.

Revision Date: 06-May-21

Dispersions and Powders
Additives for Construction

Europe - Middle East - Africa



www.synthomer.com

Additives for Construction

Dispersions and Powders

Europe - Middle East - Africa

							Flooring adhesives	Bitumen modification	Liquid applied membranes	Underlayments	Grouts	Repair mortars		Liquid	Powder	Solid content [%] ISO 3251	pH Value ISO 976	Viscosity [mPa.s]	Recommended dosage (%)
Product Name	Applications						Properties	Product Properties *						Product Name					
Thickener														Thickener					
ROHAGIT SD 15	●						Acrylic ASE. Solvent free. UV-stable. pH range: 8 - 10.	●		30	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					
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					
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					
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					

Product Range Additives for Construction Europe. For availability in your region, please contact our local sales staff.

- Main applications
- Further applications

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