



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.

Are you interested in reaching out to us? Access our network of Synthomer locations and key contacts effortlessly by scanning this QR code and let the conversation around your specific product and application requirements begin.



Dispersions and Redispersible Powders Construction Adhesives

Europe - Middle East - Africa



www.synthomer.com



Synthomer plc 45 Pall Mall London SWTY 5JG

Construction Adhesives

Dispersions and Redispersible Powders



Europe - Middle East - Africa

	Cententitude State that Coth Line alterial Counts							Solids Content (%) I viscosity Intrassi					
Product Name	Applic	cations			Key Features	Produc	t Propertie	s *			Product Name		
Styrene Acrylic											Styrene Acrylic		
REVACRYL™ AE 3723		•			Water resistant. Very low emission. Ammonia free. No coalescing agent needed – D2	50.0	7.5	150 ²⁾	10	4	REVACRYL™ AE 3723		
REVACRYL™ AE 3737		•			Water resistant. No coalescing agent needed – D2	50.0	7.5	80 ²⁾	12	4	REVACRYL™ AE 3737		
REVACRYL™ AE 4530		•	•		Water resistant. High bonding strength. Ammonia free – D2	50.0	7.5	100 2)	26	19	REVACRYL™ AE 4530		
REVACRYL™ L 8761		•			Water resistant in calcium carbonate formulation. No coalescing agent needed – D2	50.0	8.0	300 1)	15	5	REVACRYL™ L 8761		
REVACRYL™ R 478			•		Cement compatible.	57.0	8.0	1,850 ¹⁾	23	18	REVACRYL™ R 478		
Carboxylated Styrene Butae	diene Latex (X	SBR)							Car	boxylated	Styrene Butadiene Latex (XSBR)		
LIPATON™ SB 30Y160				•	High strength. 3)	47.0	10.0	165 ¹)	18	16	LIPATON™ SB 30Y160		
LIPATON™ SB 40Y45	0	•		0	Outstanding workability. Flexible. Low water uptake.	47.5	8.5	< 100 ¹⁾	9	10	LIPATON™ SB 40Y45		
Redispersible Powders (RD	P)										Redispersible Powders (RDP)		
AXILAT™ HP 8510	•	0	0		Multipurpose with outstanding dry adhesion.	-	-	-	16	6	AXILAT™ HP 8510		
AXILAT™ HP 8520	•				Outstanding heat adhesion. High compatibility with pozzolanic systems.	_	_	-	33	7	AXILAT™ HP 8520		
AXILAT™ HP 8530	0	•		0	Hydrophobic. Very good water resistance, flexibility and adhesion.	-	-	-	15	6	AXILAT™ HP 8530		
AXILAT™ HP 8538			•		Hydrophobic. Outstanding adhesion and cohesion on many substrates in wet and dry adhesion.	_	-	_	15	6	AXILAT™ HP 8538		
AXILAT™ KP 8010	•	0	0		Multipurpose with outstanding dry adhesion and very low VOC emission	-	-	-	16	6	AXILAT™ KP 8010		
AXILAT™ UP 460S		•			Core-shell terpolymer with best in class alkali resistance, strong adhesions and excellent flexibility. EC1+ certified.	-	_	_	-33 / 29	-	AXILAT™ UP 460S		
AXILAT™ UP 600B				•	Hydrophobic. Good rheological behavior. Easy to clean from equipments.	-	-	-	15	6	AXILAT™ UP 600B		
AXILAT™ PSB 150	0	0			High binding power. Excellent redispersability.	_	_	_	15	8	AXILAT™ PSB 150		