

Concrete Coating & Admixtures

Brookfield Viscosity

Product	Description	Polymer	% Solids	Model	Spindle #	RPM's	CPS Range	рН	Tg (C°)	Particle Size (micron)	Lbs./ gallon	MFFT (C°)	Remarks	Self Crossli- nking
Sycoat [®] 2020	Clear concrete coatings	Acrylic	41 to 43	LVT	2	12	500 to 1,500	8.6 to 9.2	17	0.1	8.8	<0	Excellent anti- blush, superior weathering, silicone modified	0
Sycoat® UC-404	Penetrating topcoat	Styrene Acrylic	48 to 50	LVT	2	12	500 to 2,000	8.0 to 9.0	14	0.18	8.5	30	Good blocking, fast dry time, great metal adhesion	X
Sycoat® 299	Architectura I coatings	Styrene Acrylic	48 to 50	LVT	2	12	500 to 2,000	8.0 to 9.0	14	0.18	8.5	30	Slightly modified Sycoat UC-404	X
Sycoat® 263	Cementitiou s mixtures	Acrylic	46 to 49	LVT	1	12	150 to 650	7.0 to 8.0	10	0.14	8.7	29	EIFS, cement flexibility, good DPR, good water resistance	Х
Sycoat® 177	Masonry, Concrete, & Asphalt Clear Coatings	Acrylic	46 to 48	LVT	3	12	1,000 to 5,000	8.0 to 9.0	24	0.11	8.8	<0	Concrete, asphalt, excellent UV and water resistance	0
SA-207	Masonry Clear Coatings	Styrene Acrylic	48 to 51	LVT	2	12	<3,000	8.0 to 9.0	14		8.8		Balance elongation & tensile, good water resistance	X

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Sycoat [®] 144	Masonry Clear Coatings	Styrene Acrylic	53 to 55	LVT	2	12	1,500 to 2,500	8.0 to 9.0	-15	0.16	8.6	<0	Good adhesion to masonry surfaces, good tensile strength	X
Sycoat [®] 123	Masonry and Textured Coatings	Acrylic	48 to 50	LVT	2	12	300 to 700	8.0 to 9.0	25	0.17	8.8	21	Good cohesive strength ideal for textured coating formulas	X
Sycoat [®] 282	Clear/ Pigmented concrete coatings	Styrene Acrylic	44 to 46	LVT	2	12	1,200 to 2,000	8.0 to 9.0	-10	0.11	8.5	<0	Excellent water and blush resistance, silicone modified	
Sycoat® 822	Masonry Clear Coatings/ Admixture	Styrene Acrylic	49 to 51	LVT	2	12	200 to 1,000	8.0 to 9.0	-15	0.22	8.5	2	Good flexibility for coatings and admixture	0

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