



Item	Appearance	Density (23°C)	pH(1% in water)	Active Content %	Solubility in water	Feature description
SCD 8400	Clear liquid	0.98-1.05	6-8	46-55	Dispersible	Effective foam reduction in waterborne systems with minimal gloss impact and broad resin compatibility
SCD 5601	Yellow liquid	0.85-0.92	6-8	69-73	Dispersible	Rapid and long-lasting defoaming performance suitable for waterborne and high-solids coatings
SCD 5692	Yellow viscous liquid	0.87-0.92	6-8	82-84	Dispersible	Fast and durable defoaming that minimizes surface defects and works across common resin systems
SCD 6035	Milky white liquid	0.95-1.05	6-8	32-35	Limit	High-efficiency defoamer for waterborne coatings with low effect on color and gloss
SCD 6100	White viscous liquid	0.98-1.02	6-7	100	Limit	100% active silicone defoamer delivering quick foam control and excellent system compatibility
SCD 7892	White powder	1.5-2	7-9	88-92	Insoluble	Stable, economical foam control with strong chemical and thermal resistance
SCW 2362	Light yellow	1.05-1.1	5-7	62-65	Soluble	Strong pigment wetting and dispersion, reducing flocculation and improving flow and leveling
SCW 2300	Clear liquid	1.05-1.1	6-8.5	76-80	Soluble	Improves pigment wetting while reducing foam and flocculation for smoother, glossier coatings
SCW 4600	Clear liquid	1.05-1.1	5-7	46-50	Soluble	Enhances wetting and dispersion stability, reducing sedimentation and improving leveling
SCW 2346	Clear liquid	1.06-1.15	7-7.5	79-82	Soluble	Excellent pigment wetting and dispersion with minimized flocculation and improved surface leveling
SCW 5600	Clear liquid	0.98-1.05	6-8	75-80	Soluble	Low-foam, non-ionic dispersant enhancing flow, stability, and pigment dispersion in high-solids systems
SCR 2400	White paste	1.05-1.1	6-8.2	36-42	Dispersible	Reliable viscosity and rheology control preventing settling and improving sag resistance
SCR 2500	White fine powder	0.05-0.15	----	100	Insoluble	Non-ionic rheology modifier offering smooth application, sag resistance, and stable viscosity
SCR 2600	Off white powder	0.53-0.62	6.3-8.2	92-95	Dispersible	Natural clay-based thickener increasing viscosity, sag resistance, and long-term stability
SCR 2900	Off white powder	0.46-0.59	8-10	92-96	Dispersible	Enhances film formation and coalescence, improving gloss, smoothness, and reducing defects
SCL 4330	Blue liquid	0.96-1	5.3-7.2	36-40	Soluble	Improves coalescence, gloss, and leveling while reducing pinholes, cratering, and surface defects
SCL 4669	Clear liquid	0.95-0.97	----	98-100	Low	Enhances polymer coalescence for smoother films with fewer surface irregularities
SCL 4990	Clear liquid	0.96-0.98	----	98-100	Low	UV stabilizer preventing yellowing, cracking, and gloss loss under UV exposure
SCU 2920	White powder	1.2	----	100	Dispersible	Improves abrasion and scratch resistance while maintaining flexibility and adhesion
SCA 3600	Milky white emulsion	1.05-1.1	7-9	46-49	Dispersible	Strengthens scratch resistance, gloss retention, and overall surface durability
SCA 6200	Clear liquid	1.02-1.05	6.3-8.4	92-96	Soluble	Enhances flow and leveling while reducing application defects like orange peel or cratering
SCC 9200	White paste	1.1	6-8	92-96	Dispersible	Broad-spectrum antimicrobial protection ensuring product stability and extended shelf life
SCB 309	Clear liquid	1.05-1.08	5.5-7.8	18-23	Soluble	Broad antibacterial and antifungal action preventing microbial spoilage and defects
SCB 333	Light yellow liquid	1-1.04	5.2-7.8	23-25	Soluble	Broad-spectrum antimicrobial and antifungal additive with low odor and high stability compatible with common resins