

Specialty

Polymers for fire retardant, artistic, marking paints, rheology modification and specialty applications

Product	Polymer Type	Solids	Viscosity (cps)	Tg °C	Uses	Description
SC 5174	Vinyl / Acrylic	55%	900	18	Fire Retardant	Vinyl/Acrylic for intumescent coatings
SC 5218	Vinyl / Acrylic	55%	600	20	Fire Retardant	Surfactant stabilized vinyl/acrylic for fire retardant coatings
SC 5237	Vinyl / VeoVa™	50%	2000	26	Fire Retardant	Vinyl/VeoVa™ copolymer designed for high performance intumescent coatings
SC 6141	Acrylic	21%	<500	25	Strippable	Low molecular weight, hydroxyl functional dispersion for alkali-strippable coatings
SC 6942	Acrylic	50%	<250	26	Traffic Paint	All acrylic designed for quick dry applications
SC 6569	Acrylic	39%	<500	15	Graphic Arts	All acrylic designed for pigment dispersions
SC 6735	Styrene / Acrylic	50%	1500	21	Sports Surfaces	Acrylonitrile modified acrylic for specialty coatings requiring a tough, abrasion resistant film
SC 6553	Acrylic	65%	<1000	17	Sports Surfaces	High solids acrylic designed for sports surface coatings; exhibits excellent adhesion, flexibility, and abrasion resistance
SC 6477	Acrylic	30%	<50	30	Thickener	Highly-efficient, alkali-swellable thickener
SC 7104	PVOH	20%	5000	57	Thickener	PVOH solution
SC 7125	PVOH	25%	3000	57	Thickener	PVOH solution

