



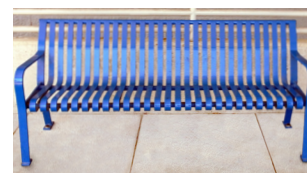
SPECIALTY POLYMERS, INC.

Leaders in Innovative Polymer Technology

Products Summary Guide Architectural Products

Product	Type	Weight solids, %	pH	Density (lbs/gal)	Tg (°C)	MFFT (°C)	Particle size, microns	Interior/ Exterior	Application
PRIMER									
RayKote 2000	S/A	50	8.5	8.7	18	9	0.13	Int/Ext	Tannin blocking primer vehicle
RayVace 331	V/A	60	4.5	9.1	21	10	0.30	Int	High load, shear stable economical primer vehicle
RayCryl 2007	A	46	8.8	8.7	15	<0	0.07	Int/Ext	Universal interior stain block primer vehicle
TOP COAT									
RayVace 674	V/A	55	4.5	9.0	22	7	0.52	Int	Outstanding scrub resistant PVA
RayVace 678	V/A	55	4.5	9.0	22	7	0.38	Int	APEO and formaldehyde free high scrub PVA
RayCryl 61	A	60	9.0	8.9	11	8	0.35	Int/Ext	Economical high solids exterior acrylic
RayCryl 1526	A	50	8.5	8.9	25	9	0.18	Int/Ext	Core shell acrylic with excellent wet adhesion and UV resistance
RayCryl 1200	A	50	8.5	8.8	16	6	0.14	Int/Ext	APEO-free, low VOC, user-friendly all purpose exterior acrylic
RayCryl 1500	A	44	8.5	8.7	-	4	0.07	Int/Ext	Ultra low VOC trim vehicle, with excellent gloss, adhesion and block resistance
STAIN									
RayCryl 1526	A	50	8.5	8.9	25	9	0.18	Int/Ext	Core shell acrylic with excellent wet adhesion and UV resistance

S/A = Styrene Acrylic; A = Acrylic; V/A = Vinyl Acrylic



West Coast:
P.O. Box 299
2475 Progress Way
Woodburn, OR 97071
(800) 770-7523

East Coast:
869 Old Richburg Road
Chester, SC 26706
(800) 671-2842

1-800-770-7523

www.specpoly.com

info@specpoly.com