South Coast Specialty Chemicals



Solvent Based Pressure Sensitive Adhesives

Fasc-Tac	Solids (%)	Viscosity (cps)	Crosslinker	Adhesion 180ºPeel	(Lbs/in)	Type of Adhesive	Characteristics	Solvents	Common Applications
				15 Minutes	24 Hours				
145P	45 - 47	7000 - 10000	Self-Crosslinking	2.7	3.7	Permanent	Ashland 1845 Offset	Ethyl Acetate/ Toluene/Isopropanol	Industrial Tapes
155P	23 - 25	750 - 950	Fasc-Link 870	1.9	2.3	Permanent/R emovable	Removability from Variety of Surfaces	Ethyl Acetate/Toluene	Protective Film, Labels, Tapes
303P	49 - 51	5000	Self-Crosslinking	2.6	3.1	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate/Toluene	Ultra Clear Labels, Thin Film Tapes, Double Sided Tapes
307P	44 - 46	5000	Self-Crosslinking	2.8	3.8	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate	Thin Film Tape, Double Sided Tape
540P	39 - 41	2500 - 3500	Self-Crosslinking	2.5	4.0	Permanent	Low Surface Energy Applications	Ethyl Acetate	Double Sided Mounting Tape, Indoor/Outdoor Applications
550P	46 - 50	3800 - 8000	Self-Crosslinking	3.5	4.3	Permanent	Ashland 508 Offset	Ethyl Acetate/Toluene	Industrial Tapes
562P	39 - 41	1500 - 3000	Self-Crosslinking	3.1	3.1	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate	Cold Temperatures, Labels, Tapes
710R	34 - 36	2300	Fasc-Link 860	4 oz	4 oz	Removable	Excellent UV Resistance and Clarity	Ethyl Acetate/Toluene	Repositionable Notes, Window Graphics, Removable Labels
721P	39 - 41	650 - 950	Fasc Link 870	3.5	4.4	Permanent/R emovable	Removability from Variety of Surfaces	Ethyl Acetate	Protective Films, Labels, Tapes
769WD	44 - 46	3000	Coater Ready	2	2.2	Water Dissovable	Water Dissolvable	Methyl Acetate/ Methanol	Water Dissolvable Applications
781P	26 - 28	1000	Coater Ready	1.0	1.0	Removable	Up To 90% UV Absorbance	Ethyl Acetate	Solar Film Applications
820P	39 - 41	3000	Self-Crosslinking	3.8	4.4	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate/Toluene	Overlaminating, Clear Labels, Health and Beauty, Durable Labels, Prime Labels
840P	31 - 33	3000 - 6500	Self-Crosslinking	4.0	5.0	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate, 2-Propanol, n- Hexane, Ethanol	Mounting Tapes, Urethane Foam Construction, Automotive Foam Mounting Tapes, Outdoor Applications
844P	31 - 33	3000 - 6500	Self-Crosslinking	4.0	5.0	Permanent	Green Tint Color	Ethyl Acetate, 2-Propanol, n- Hexane, Ethanol	Mounting Tapes, Urethane Foam Construction, Automotive Foam Mounting Tapes, Outdoor Applications
855P	53 - 55	3000	Self-Crosslinking	4.0	4.7	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate/Toluene	Transfer Tapes, Durable Labels, Industrial Tapes
856P	53 - 55	3000	Self-Crosslinking	6.5	7.6	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate/Toluene	Transfer Tapes, Durable Labels, Industrial Tapes
859P	48 - 50	3000	Self-Crosslinking	4.0	4.6	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate/Toluene	Transfer Tapes, Durable Labels, Industrial Tapes

South Coast Specialty Chemicals



Solvent Based Pressure Sensitive Adhesives

Fasc-Tac	Solids (%)	Viscosity (cps)	Crosslinker	Adhesion (PSTC-1) 180ºPeel (Lbs/in)		Type of	Characteristics	Solvents	Common Applications	
				15 Minutes	24 Hours	Adhesive	Cildiacteristics	Solvents	Common Applications	
895P	39 - 41	6000	Self-Crosslinking	2.5	4.0	Permanent	Excellent UV Resistance and Clarity	Ethyl Acetate/Toluene	Transfer Tapes, Durable Labels, Industrial Tapes	
910P	62 - 64	4000 - 8000	Self-Crosslinking	7.5	7.5	Permanent	High Peel and High Tack	Heptane/Toluene	High Peel and Tack Applications	
916P	71 - 77	5000 - 11000	Self-Crosslinking	3.1	3.1	Permanent	Soft w/Quick Wetting Properties	Heptane/Toluene	High Adhesion Applications	
7753P-FR	49 - 51	2500	Fasc-Link 860	5.0	5.0	Permanent	Yellowish Flame Retardant	Ethyl Acetate/Toluene	Specialty Tapes, Labels, Flame Retardant	
Fasc-Link 860	Crosslinker									
Fasc-Link 870	Crosslinker									