



WATER BASED RESIN

TUNASSOL LATEX – TEXTILE APPLICATION

TUNASSOL PRODUCT CODE	POLYMER TYPE	SPECIFICATION				PERFORMANCE	APPLICATION
		Solids Content (%)	Viscosity (30°C), cPs	рН	Appearance		
7121	Styrene Acrylic	40 ± 1	2000 - 6000 LVT 4/60	6.5 - 8.5	Milky White to Semi Translucent	Excellent colour development, very good colour fastness and very good elasticity non sticky	Rubber printing binder
7124	All Acrylic	45 ± 1	20 - 100 LVT 1/60	3 - 5	Milky White to Yellowish	Excellent colour development very good colour fastness, good rubbing resistance, self-thickening	Metal printing binder Flocking
7126	Styrene Acrylic	38 ± 1	Max 200 LVT 2/60	7.5 - 8.5	Milky White	Excellent colour development very good colour fastness	Pigment printing binder
7136 A	All Acrylic	40 ± 1	Max 200 LVT 2/60	6.5 - <i>7</i> .5	Milky White to Yellowish	Excellent colour development, very good colour fastness and very good elasticity non sticky	Rubber printing binder
7137 A	All Acrylic	40 ± 1	Max 200 LVT 2/60	6.5 - 7.5	Milky White to Yellowish	Excellent colour development very good colour fastness	Pigment printing binder
7210	Styrene Acrylic	33 ± 1	Max 100 LVT 2/60	5 - 7	Milky White	Low solid, very Hard, good toluene solubility	Shoe toe lining
7223 A	All Acrylic	50 ± 1	Max 200 LVT 2/60	4.5 - 5.5	Milky White	Hard and good flexibility	Glass Mat for accumulator battery cell separator
7306 B	Vinyl Acrylic	40 ± 1	Max 200 LVT 2/60	3 - 5	Milky White	Soft, very good foam stability, excellent bonding strength	Foam non-woven interlining
7319 A	Styrene Acrylic	50 ± 1	Max 200 LVT 2/60	7.5 - 8.5	Milky White	Excellent bonding strength, good water resistance	Non-woven scouring pad
7327	Vinyl Acrylic	40 ± 1	Max 200 LVT 2/60	3 - 5	Milky White	Hard type, padding, anti-crack, good touch, very good bonding strength, eco- green	Padding





TUNASSOL LATEX – TEXTILE APPLICATION (Cont.)

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		Solids Content (%)	Viscosity (30°C), cPs	рН	Appearance	PERFORMANCE	APPLICATION
7331	Vinyl Acrylic	40 ± 1	Max 200 LVT 2/60	3 - 5	Milky white	Soft type, padding , good touch, very good bonding strength, eco-green	Padding
7335	Vinyl Acrylic	40 ± 1	Max 200 LVT 2/60	3 - 5	Milky White	Hard type, padding, bulky, good touch, very good bonding strength, eco-green	Padding
7405 B	All Acrylic	43 ± 1	250 - 750 LVT 3/60	6.5 - 7.5	Milky White to Yellowish	Hard, good body thickness (hand feel), gloss	Fabric Stiffener
7402	PVAc	50 ± 1	3000 - 6000 LVT 4/60	4 - 5	Milky White	High solid, hard, good body thickness (hand feel)	Fabric Stiffener
7409	PVAc	50 ± 1	40000 - 60000 RVT 6/10	4 - 5	Milky White	High solid, hard, good body thickness (hand feel)	Fabric Stiffener
7603	Styrene Acrylic	35 ± 1	10 - 30 LVT 1/60	2 - 4	Milky White to Yellowish	Good permanent bonding, excellent water resistance, self-thickening	Foam upholstery back coating
7607 C	All Acrylic	35 ± 1	50 - 200 LVT 2/60	7 - 8	Milky White to Yellowish	Good permanent bonding, excellent water resistance	Foam upholstery back coating
7633	Styrene Acrylic	35 ± 1	10 - 50 LVT 1/60	2 - 4	Milky White to Yellowish	Good permanent bonding, excellent water resistance	Foam upholstery back coating
TS 7641	Styrene Acrylic	50 ± 1	2500 -5000 RVT 4/20	8 - 9	Milky White	Good permanent bonding, excellent water resistance	Rug back coating
TS 7705 A	Styrene Acrylic	41 ± 1	15000 - 20000 RVT 6/20	5.5 - <i>7</i> .5	Milky White to Semi Translucent	Good permanent bonding, excellent water resistance	Foam Fabric Laminating