

Facestock	Category	Adhesive	Category	*Dwell Time* (Maximum Line Speed)	Adhesive Temp Range	Slight Condensation Suitability (Recommended or Not)	Heavy Condensation (Recommended or Not)	Paper Weights (gsm)	Caliper (micron)	Necks (Recommended or Not)	Under Laminate	Backing Paper
Kantac Mirrorkote C58	Cast Coated Paper	C58	Cold Temperature Permanent Acrylic		Application: 0 ^o c / +40 ^o c Service -30 ^o c / +70 ^o c	Recommended	Recommended	89	94	Not Recommended	Not Required	White Glassine
Kantac Hi Bulk 105	Cast Coated Paper	C58	Cold Temperature Permanent Acrylic	Added application pressure recommended	Application: 0 ^o c / +40 ^o c Service -30 ^o c / +70 ^o c	Recommended		107	115	Not Recommended		White Glassine
Verdure Lustre Premium C58	Cast Coated Paper	C58	Cold Temperature Permanent Acrylic		Application: -20 ^o c / +40 ^o c Service -40 ^o c / +70 ^o c	Recommended	Recommended	87	89	Not Recommended	Not Required	White Glassine / PET
Verdure Lustre	Cast Coated Paper	C58	Cold Temperature Permanent Acrylic		Application: -20 ^o c / +40 ^o c Service -40 ^o c / +70 ^o c	Recommended		80	86	Not Recommended		White Glassine
Verdure Lustre	Cast Coated Paper	AP903	Cold Temperature Permanent Acrylic		Application: -5 ^o c Service -40 ^o c / +120 ^o c	Recommended		80	86	Not Recommended		PET
Verdure Lustre IDP	Cast Coated Paper HP Indigo	AP903	Cold Temperature Permanent Acrylic		Application: -5 ^o c Service -40 ^o c / +120 ^o c	Recommended		80	86	Not Recommended		White Glassine / PET
Manter Embossed Coated Linen	Coated Paper	SH6020+	Cold Temperature Permanent Acrylic		Application: 0 ^o c / +40 ^o c Service -30 ^o c / +70 ^o c	Recommended		80	85	Not Recommended		Yellow Glassine
Kantac POEM C58	Coated Paper	C58	Cold Temperature Permanent Acrylic		Application: +5 ^o c Service -10 ^o c / +75 ^o c	Recommended		106	107	Not Recommended		White Glassine
Stickler Silver Vac	Vacuum Silver Metallised Paper	RP1001	Rubber Based Extra Permanent	slower line speeds recommended	Application: 5 ^o c Service -10 ^o c / +70 ^o c	Recommended		76	76	Recommended		Glassine/PET
Stickler Indigo Silver Vac	Vacuum Silver Metallised Paper HP Indigo	AP903	Cold Temperature Permanent Acrylic	slower line speeds recommended	Application: -5 ^o c Service -40 ^o c / +120 ^o c	Recommended		76	76	Not Recommended		White Glassine
Manter Acquerello Bianco Ultra	Uncoated Specialty	SH6020+	Cold Temperature Permanent Acrylic		Application: +5 ^o c Service -10 ^o c / +75 ^o c	Recommended		110	145	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Cotone Bianco Ultra	Recycled Uncoated Specialty	SH6020+	Cold Temperature Permanent Acrylic	Slower Line Speeds and added application pressure recommended	Application: +5 ^o c Service -10 ^o c / +75 ^o c	Recommended		140	195	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Cottage White ULTRA	Recycled Uncoated Specialty	SH6020+	Cold Temperature Permanent Acrylic	Slower Line Speeds and added pressure recommended	Application: +5 ^o c Service -10 ^o c / +75 ^o c	Recommended		110	145	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Eureka Ultra	Uncoated Specialty	SH6020+	Cold Temperature Permanent Acrylic		Application: +5 ^o c Service -10 ^o c / +75 ^o c	Recommended		100	130	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Corolla Laid White Ultra IDP	Uncoated Specialty HP Indigo	SH6020+	Cold Temperature Permanent Acrylic		Application: +5 ^o c Service -10 ^o c / +75 ^o c	Recommended		80	104	Not Recommended	Yes Clear PE Co-Extrusion	Yellow Glassine
Manter Crystal Salt Ultra	Uncoated Specialty	SH6020+	Cold Temperature Permanent Acrylic		Application: +5 ^o c Service -10 ^o c / +75 ^o c	Recommended		115	150	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Freelifa Merida White Ultra	Recycled Uncoated Specialty	SH6020+	Cold Temperature Permanent Acrylic	Slower Line Speeds and added pressure recommended	Application: +5 ^o c Service -10 ^o c / +75 ^o c	Recommended		100	140	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET

Manter Jade Raster Ultra	Coated Specialty	SH6020+	Cold Temperature Permanent Acrylic		Application: +5 ⁰ c Service -10 ⁰ c / +75 ⁰ c	Recommended		110	120	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Sirio Pearl Ice White Ultra	Uncoated Specialty	SH6020+	Cold Temperature Permanent Acrylic		Application: +5 ⁰ c Service -10 ⁰ c / +75 ⁰ c	Recommended		110	130	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Tintoretto Black Pepper Ultra	Recycoed Uncoated Specray	SH6020+	Cold Temperature Permanent Acrylic	Slower Line Speeds and added application pressure recommended	Application: +5 ⁰ c Service -10 ⁰ c / +75 ⁰ c	Recommended		115	150	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Tintoretto Gesso Ultra	Uncoated Specialty	SH6020+	Cold Temperature Permanent Acrylic		Application: +5 ⁰ c Service -10 ⁰ c / +75 ⁰ c	Recommended		115	150	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine / PET
Manter Tintoretto Gesso Ultra IDP	Uncoated Specialty HP Indigo	SH6020+	Cold Temperature Permanent Acrylic		Application: +5 ⁰ c Service -10 ⁰ c / +75 ⁰ c	Recommended		115	150	Not Recommended	Yes Clear PE Co-Extrusion	White Glassine