

FILM TYPE	FILM ONLY CONTINUOUS OPERATING TEMPERATURE*	KEY FILM PROPERTY	ADHESIVE DESCRIPTION / TYPE	ADHESIVE DESIGNATOR	FLAME RETARDANT	UL CERTIFIED	SINGLE OR DOUBLE SIDED	PRODUCT SELECTOR	PDF
High RTI PET	130°C	Higher Mechanical and Electrical RTI values than standard PET film	Modified Acrylic, improved peel at higher temperatures, less processing time	A719	YES	YES	SINGLE SIDED	T1981	
High RTI PET	130°C	Higher Mechanical and Electrical RTI values than standard PET film	Modified Acrylic, improved peel at higher temperatures, less processing time	A719	YES	YES	DOUBLE SIDED	T1982	
PEN	160°C	HIGH TEMPERATURE WITH LOWER WATER ABSORPTION	Modified Acrylic, improved peel at higher temperatures, less processing time	A719	YES	NO	SINGLE SIDED	T1976	
PEN	160°C	HIGH TEMPERATURE WITH LOWER WATER ABSORPTION	Modified Acrylic, improved peel at higher temperatures, less processing time	A719	YES	NO	DOUBLE SIDED	T1979	
Polyimide	200°C	HIGH TEMPERATURE AND CHEMICAL RESISTANCE	Modified Acrylic, improved peel at higher temperatures, less processing time	A719	YES	NO	SINGLE SIDED	T1975	
Polyimide	200°C	HIGH TEMPERATURE AND CHEMICAL RESISTANCE	Modified Acrylic, improved peel at higher temperatures, less processing time	A719	YES	NO	DOUBLE SIDED	T1986	
PET	105°C	FORMABILITY AND REDUCED PROCESSING TIME	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	YES	SINGLE SIDED	T1929	PDF
PET	105°C	FORMABILITY AND REDUCED PROCESSING TIME	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	YES	DOUBLE SIDED	T9004	PDF
WHITE PET	105°C	COLOR	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	YES	SINGLE SIDED	T9041	PDF
BLACK PET	105°C	COLOR	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	NO	SINGLE SIDED	T1939	PDF
PEN	160°C	HIGH TEMPERATURE WITH LOWER WATER ABSORPTION	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	YES	SINGLE SIDED	T9029	PDF
PEN	160°C	HIGH TEMPERATURE WITH LOWER WATER ABSORPTION	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	YES	DOUBLE SIDED	T9068	PDF
Polyimide	200°C	HIGH TEMPERATURE APPLICATIONS	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	YES	SINGLE SIDED	T1779	PDF
Polyimide	200°C	HIGH TEMPERATURE APPLICATIONS	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	YES	DOUBLE SIDED	T1779	PDF
Polyimide	200°C	HIGH TEMPERATURE AND CHEMICAL RESISTANCE	Modified Acrylic, FR, ROHS compliant	A701	YES	NO	SINGLE SIDED	T1647	PDF
Polyimide	200°C	HIGH TEMPERATURE AND CHEMICAL RESISTANCE	Modified Acrylic, FR, ROHS compliant	A701	YES	NO	DOUBLE SIDED	T1647	PDF
NOMEX	220°C	ABRASION RESISTANT AND MECHANICAL STRENGTH	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	NO	SINGLE SIDED	T4317	PDF
NOMEX	220°C	ABRASION RESISTANT AND MECHANICAL STRENGTH	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	NO	DOUBLE SIDED	T4317	PDF
NOMEX	220°C	ABRASION RESISTANT AND MECHANICAL STRENGTH	Modified Acrylic, FR, ROHS compliant	A701	YES	NO	SINGLE SIDED	TXXXX	NA*
NOMEX	220°C	ABRASION RESISTANT AND MECHANICAL STRENGTH	Modified Acrylic, FR, ROHS compliant	A701	YES	NO	DOUBLE SIDED	TXXXX	NA*
TEDLAR	105°C	CTI: 0; UV RESISTANT	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	NO	SINGLE SIDED	T9023	PDF
TEDLAR	105°C	CTI: 0; UV RESISTANT	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	NO	DOUBLE SIDED	T9023	PDF
TEDLAR X PET	105°C	CTI: 0; ABRASION RESISTANT	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	NO	SINGLE SIDED	TXXXX	NA*
TEDLAR X PET X TEDLAR	105°C	DIELECTRIC STRENGTH	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	NO	DOUBLE SIDED	TXXXX	NA*
FREE FILM ADHESIVE	NA	COMBINING INSULATIONS; HIGHER TEMPERATURE RESISTANCE	Modified Acrylic, FR, ROHS compliant	A701	YES	NO	NA	T1649	PDF
FREE FILM ADHESIVE	NA	STACKING AND COMBINING INSULATIONS; FORMABILITY	Low Flow, FR, ROHS compliant, modified polyester	A395	YES	NO	NA	T4350	PDF