

EXCEL TAPES PET ALUMINUM

A laminated PET-Foil-PET backing provides excellent reflection of both heat and light. It has good aging resistance in both indoors and outdoors applications. Low moisture vapor transmission rate offers excellent sealing and patching performance. Excellent for fixing copper tube of refrigerator. Joining and sealing polyester-foil laminated insulation pipe's joints and seams. Sealing solar reflection board's seams. General purpose holding, patching sealing and masking application

Storage & Shelf life: One year when stored at 21 $^{\circ}$ C (70 $^{\circ}$ F) / 50% relative humidity out of direct sunlight

Product Use: It is essential that user evaluate the product to determine whether it is fit for a particular purpose and user's method of application .Good results will be obtained when applied to a clean dry surface with a suitable pressure on Duro tape product between $+10 \sim +40^{\circ}\text{C}$ ($+50 \sim +105^{\circ}\text{F}$).

	VERITIES AND TYPICAL PHYSICAL PROPERTIES											
Item	Adhesive	Backing Thickness	Total Thickness	Color	Adhesion	Tensile Strength	Service Temperature	Rolling Tack	Elongation	Applicable Specs		
DP07PT	Acrylic	35 Mic	75 Mic	Silver	15n/25mm	100n/25mm	-30 to 100°C	15 cm	20%			
DP25PT	Acrylic	35 Mic	75 Mic	Silver	15n/25mm	100n/25mm	-30 to 100°C	15 cm	20%	PSTC/ASTM		



FOIL SCRIM

Duro Foil scrim tape provides excellent reflection of both light and heat, High quality adhesive with super strong adhesion and holding power offers reliable and durable Foil Scrim Facing joints and seams sealing in HAVC duct application. Its low moisture and vapor transmission rate makes an excellent vapor barrier.

Storage & Shelf life: One year when stored at 21° C (70° F) / 50° relative humidity out of direct sunlight.

Surface Preparation: It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied must be clean, dry, free of grease, oil or other contaminants

Product Use: It is essential that user evaluate the product to determine whether it is fit for a particular purpose and user's method of application .Good results will be obtained when applied to a clean dry surface with a suitable pressure on Duro tape product between $+10 \sim +40^{\circ}\text{C}$ ($+50 \sim +105^{\circ}\text{F}$).

	VERITIES AND TYPICAL PHYSICAL PROPERTIES											
Item	Adhesive	Backing Thickness	Total Thickness	Color	Adhesion	Tensile Strength	Service Temperature	Rolling Tack	Elongation	Applicable Specs		
DP25FS	Synthetic Rubber	50Mic	90Mic	Silver	25n/25mm	120n/25mm	-20 to 80°C	20cm	3%	DCTC /ACTA A		
DP18FS	Acrylic	43Mic	83Mic	Silver	15n/25mm	80n/25mm	-35 to 120°C	5cm	3%	PSTC/ASTM		

EXCEL TAPES ALUMINUM FOIL

Duro-tape platina series is a high strength dead soft aluminum foil coated with an aggressive synthetic rubber resin adhesive which adhere tightly and assures a firm and long lasting bond over a wide temperature range. The Duro tape malleable foil applies easily to both fibrous and sheet metal ducts and confirms to irregular surfaces.

Storage & Shelf life: One year when stored at 21°C (70°F) / 50% relative humidity out of direct sunlight.

Surface Preparation: It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied must be clean, dry, and free of grease, oil or other contaminants.

Product Use: It is essential that user evaluate the product to determine whether it is fit for a particular purpose and user's method of application .Good results will be obtained when applied to a clean dry surface with a suitable pressure on Duro tape product between $+10 \sim +40^{\circ}\text{C}$ ($+50 \sim +105^{\circ}\text{F}$).

	VERITIES AND TYPICAL PHYSICAL PROPERTIES											
Item	Adhesive	Backing Thickness	Total Thickness	Color	Adhesion	Tensile Strength	Service Temperature	Rolling Tack	Elongation	Applicable Specs		
DP30PL		30 Mic	70		25n/25mm	45n/25mm		20cm	3%			
DP26PL	Synthetic Rubber	26 Mic	65	Silver Metalic	25n/25mm	45n/25mm	-20° to 80°C	20cm	3%	PSTC/ASTM		
DP22PL		22 Mic	60		25n/25mm	45n/25mm		20cm	3%			

EXCEL TAPES ALU GLASS CLOTH

A high quality Aluminum foil backing combined with glass cloth and pressure sensitive synthetic rubber resin adhesive of strong holding power and durability all add up to a superior quality glass cloth tape .Aluminum glass cloth backing facilitates excellent reflection of both light and heat. Besides its low moisture vapor transmission characteristics excel alu glass tape also forms as a heat reflective wrap on insulation cables, instruments and other high temperature sensitive materials all of which establishes alu glass tape as an excellent vapor barrier.

Storage & Shelf life: One year when stored at 21°C (70°F) / 50% relative humidity out of direct sunlight

Surface Preparation: It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied must be clean, dry, free of grease, oil or other contaminants

Product Use: It is essential that user evaluate the product to determine whether it is fit for a particular purpose and user's method of application .Good results will be obtained when applied to a clean dry surface with a suitable pressure on Duro tape product between $+10 \sim +40$ °C ($+50 \sim +105$ °F).

	VERITIES AND TYPICAL PHYSICAL PROPERTIES										
Item	Adhesive	Backing Thickness	Total Thickness	Color	Adhesion	Tensile Strength	Service Temperature	Rolling Tack	Elongation	Applicable Specs	
DP07AG	Synthetic Rubber	90 Mic	130 Mic	Silver	15n/25mm	255n/25mm	-30 to120°C -	15 cm	5%	PSTC/ASTM	

EXCEL TAPES ALU FOIL SCRIM KRAFT

Duro –Platina adhesive FSK is Foil/scrim/Kraft- lamination coated with an aggressive pressure sensitive adhesive assures a firm and long lasting bond to both fibrous and sheet metal ducts and conforms to irregular surfaces over wide temperature range. This versatile FSK excels in demanding temperature and humidity application and provides superior performance. The FSK laminate gives a vapor barrier sealing for added strength and visual appeal.

Storage & Shelf life: One year when stored at 21°C (70°F) / 50% relative humidity out of direct sunlight

Surface Preparation: It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied must be clean, dry, free of grease, oil or other contaminants

Product Use: It is essential that user evaluate the product to determine whether it is fit for a particular purpose and user's method of application .Good results will be obtained when applied to a clean dry surface with a suitable pressure on Duro tape product between $+10 \sim +40^{\circ}\text{C}$ ($+50 \sim +105^{\circ}\text{F}$).

	VERITIES AND TYPICAL PHYSICAL PROPERTIES											
Item	Adhesive	Backing Thickness	Total Thickness	Color	Adhesion	Tensile Strength	Service Temperature	Rolling Tack	Elongation	Applicable Specs		
DP25FS	Synthetic Rubber	120 Mic	170 Mic	Silver	25n/25mm	120n/25mm	-20 to 80°C	20 cm	2%	DCTC (ACTA A		
DP18FS	Acrylic	120 Mic	170 Mic	Silver	15n/25mm	120n/25mm	-30 to 80°C	10 cm	1%	PSTC/ASTM		



Products from



T: +971 4 3409614, F: +971 4 3416338 E: aluminum.tapes@cmsglobal.com, A: P.O Box: 60270 Dubai, United Arab Emirates

cmsglobal.com

An ISO 9001:2008 Certified Company