



Industrial & Performance Tape Products



Intertape Polymer Group™ offers a full line of Industrial and Performance Tapes that meet the most demanding situations.

Intertape Brand Industrial Tapes offer the best performance, quality and value for light duty to high performance applications.

Intertape Brand Performance Products are engineered for specific end-use applications, manufactured to the highest quality standards, from the finest raw material components available. IPG's Performance Products meet and exceed many government, automotive, transportation and aerospace specifications.

Providing the most comprehensive and robust product line in the industry, Intertape Polymer Group™ has the ideal solutions for your most demanding applications.

IPG Industrial & Performance Products

Masking..... 4

513 4	PG16 5	PG48 5
515 4	PG20 6	PG49 5
519 4	PG21 5	PG56 5
527 5	PG21A 5	PG57R 5
543 6	PG24 5	PG415 4
561 6	PG28A 5	PG500 4
563 6	PG29 4	PG501 4
PB1 6	PG30 4	PG505 4
PF3 6	PG32 4	PH7 6
PG5 4	PG38 5	PT8 6
PG14 5	PG41 5	PT14 6

Flatback 7

530 7	PF2 7	PS1 7
534 7	PF5 7	PS3 7
538 7	PF14 7	PS8 7
539 7	PM2 7	
546 7	PM308 7	

Filament and MOPP..... 8

197 8	RA6 9	RG300 8
745 9	RG3 8	RG303 8
750 9	RG9 9	RG315 8
783 8	RG12 8	RG316 8
788 8	RG15 8	RG319 9
815 9	RG16 8	RN1 9
820 9	RG20 9	RP3 9
825 9	RG22 9	RP4 9
RA1 9	RG92 9	RP24 9
RA2 9	RG285 8	

Cloth/Duct..... 10

0802 Foil ... 10	AC36 10	AC57 10
AC10 10	AC43 10	AC698 10
AC15 10	AC45 10	General Purp.
AC20 10	AC49 10	Foil 10
AC30 10	AC50 10	UL181 Foil.. 10

Double-Coated 11

591 11	ATA40 11	DCFR32 12
592 11	DCFA16 12	DCP20 11
593 11	DCFA16B.. 12	DCT10 11
597 11	DCFA32 12	DCV80 11
ATA30 11	DCFR16 12	

Specialty 13

Bandoliering & Sequencing	Powder Coating & Plating	AC50SP 14
BD1 13	6120 13	BT100 14
BD2 13	6130 13	FM71 14
BD21 13	6215 13	HT1 14
BD24 13	FM28 13	LA26 14
Glass Cloth	Other	Polyethylene
RG46 13	461FR 14	Masking 14
RG47 13	602 14	Sheathing.. 14
RG48 13	619 14	

Masking

Intertape Brand Masking Tape is designed for superior performance in a variety of applications such as paint masking, holding, light-duty, splicing, bundling, packaging and many more. The Performance Grade products have set the standard for the most demanding industrial, painting and transportation industry applications.

Utility Grade		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
PG500	Non-critical room temperature applications such as hanging paper, poly and poster board	22.0	96.3	43.0	11.8	4.8	0.12	9.0
513	Aggressive adhesive for applications such as textile, carpet seaming, light industrial, manufacturing, bundling & tabbing	14.0	61.3	38	10.4	4.8	0.12	8.0
General Grade								
PG415	Very conformable backing and aggressive adhesive for non-critical securing and bundling applications	15.0	65.7	35.0	9.6	5.1	0.13	8.0
515	Proven industry leader – solvent cast natural and synthetic rubber blend high adhesive for masking, bundling and holding	23.0	100.7	42.0	11.5	5.7	0.15	7.0
PG505	Paint contractor industry staple – high elongation will conform to most painting applications	20.0	87.5	33.0	9.0	5.8	0.15	10.0
Medium Grade								
519	Solvent cast natural and synthetic rubber blend platform adheres to many surfaces	23.0	100.7	40.0	10.9	6.0	0.15	7.0
PG501	Full natural rubber-based platform with moisture resistant adhesive and backing to outperform the competition	26.0	113.8	32.0	8.8	5.5	0.14	9.0
Premium Grade								
PG5	Recognized as the premium painter's tape worldwide; smooth textured backing provides for easy application and clean, crisp paint lines	25.0	109.5	33.0	9.0	6.3	0.16	10.0
PG29	Heaviest Premium Grade with lower adhesion for easy removal without damaging delicate surfaces	25.0	109.5	25.0	6.8	6.8	0.17	10.0
Performance Grade								
PG30	Wet strip pressure sensitive with smooth crepe backing and good quick stick to provide excellent cornering and clean removal prior to oven bake cycle	23.0	100.7	33.0	9.0	5.9	0.15	10.0
PG32	Versatile wet strip pressure sensitive with similar characteristics as PG30 but less aggressive	25.0	109.5	25.0	6.8	6.8	0.17	10.0



Masking

Premium Grade Temperature Resistant		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
PG56	Temperature resistant to 225°F/107°C for use in any medium temperature automotive application	26.0	113.8	33.0	9.0	6.4	0.16	9.0
527	Easy to apply, clean removing with temperature resistance to 250°F/121°C; for use in automotive and construction industries	23.0	100.7	33.0	9.0	6.1	0.16	7.0
PG16	Temperature resistant to 325°F/160°C for high temperature applications; clean removal when warm	25.0	109.5	30.0	8.2	6.7	0.17	8.0
Performance Grade Temperature Resistant								
PG14	Blue; clean removal; coarse crepe backing with temperature resistance to 250°F/121°C	23.0	100.7	26.0	7.1	6.7	0.17	8.0
PG41	Fine-structured crepe; solvent and moisture resistant; temperature resistant to 250°F/121°C; excellent for wet sanding	24.0	105.0	30.0	8.2	6.8	0.17	10.0
PG21	Extremely versatile; warm or cold removal; resistant to strong solvents and paints; temperature resistant to 325°F/163°C	26.0	114.0	28.0	7.7	7.3	0.19	10.0
PG21A	Controlled unwind; resistant to strong solvents, paints and tearing; temp resistant to 325°F/163°C; can be SME-AMS-T-21595 certified	30.0	131.0	29.0	7.9	7.0	0.18	10.0
PG24	More aggressive; versatile; warm removal; resistant to strong solvents and paints; temperature resistant to 325°F/163°C	26.0	114.0	28.0	7.7	7.2	0.18	10.0
PG28A	Less aggressive than PG21; versatile; cold removal; resistant to strong solvents and paints; temperature resistant to 325°F/163°C	25.0	109.5	30.0	8.2	7.0	0.18	10.0
PG38	Low tack; resistant to strong solvents and paints; temperature resistant to 325°F/163°C	25.0	109.5	11.0	3.0	7.5	0.19	8.0
PG48	Easy unwind for wide width; resistant to strong solvents and paints; temperature resistant to 325°F/163°C	27.0	118.0	27.0	7.4	7.7	0.20	10.0
PG49	Good quick stick and holding properties; resistant to strong solvents and paints; temperature resistant to 325°F/163°C	24.0	105.0	28.0	7.7	6.7	0.17	10.0
PG57R	Solvent-resistant; supports large kraft aprons; ideal for aircraft, buses and heavy trucks; can be SME-AMS-T-21595 certified	30	131.0	30	8.2	7.7	0.196	12.0



Masking

Weather Resistant		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
PT8	Green; coarse crepe backed painter's tape; removes cleanly up to 8 days after application, even when exposed to direct sunlight	18.0	78.8	22.0	6.0	5.6	0.14	11.0
PT14	Blue; fine-structured™ crepe backed painter's tape; removes cleanly up to 14 days after application, even when exposed to direct sunlight and high humidity	23.0	100.7	26.0	7.1	5.3	0.14	12.0
PG20	Aluminized silver; crepe backed painter's tape; removes cleanly up to 30 days after application, even when exposed to high temperature and UV rays	22.0	96.3	33.0	9.0	6.8	0.17	8.0
Colors and Specialty								
561	Medium crepe backed masking; available in several bright colors; used for bag sealing, closure and identification	23.0	100.7	46.0	12.6	5.2	0.13	7.0
PF3	Medium crepe backed masking; available in several colors; used for temporary harness wrapping, identification, color coding, edging and lightweight packaging	19.0	83.2	33.0	9.0	5.7	0.15	6.5
543	Designed for check binding tape; available in gray and black; also ideal for automatic tape heads due to balance between adhesion and unwind	23.0	100.7	32.0	8.8	5.4	0.14	7.0
PB1	Moisture resistant black crepe tape; provides moderate UV resistance; ideal for book binding, sealing or protective covering	25.0	109.5	30.0	8.2	5.7	0.15	8.0
563	Specialty masking tape designed for textile fiber beaming and leasing; also ideal for any application requiring high adhesion and holding power	28.0	122.6	90.0	24.6	7.5	0.19	8.0
PH7	Low tack specialty paper backed masking used for masking or holding delicate materials in place	18.0	78.8	18.0	19.7	5.9	0.15	9.0



Flatback

Intertape Brand Flatback Tape is designed for a variety of packaging, splicing and tabbing applications, providing a quick, positive seal under a wide range of temperature and humidity conditions. The Performance Grade products take on demanding applications such as splicing floor coverings, heavy wallcoverings and abrasives during their manufacturing. Additionally used for leasing/beaming of fibers in textile manufacturing.

General Grade		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
PM308	Dark brown flatback; designed for carton sealing; provides good moisture and tear resistance; hand tearable for easy application	34.0	148.9	70.0	19.1	5.8	0.15	3.0
530	Aggressive adhesive makes it ideal for carton sealing; provides cost savings in shipping versus heavier flatbacks	36.0	157.6	60.0	16.4	7.0	0.18	7.0
Medium Grade								
539	Low curl; highly conformable tape; designed for carton sealing, splicing and use with automatic tape heads	36.0	157.6	60.0	16.4	7.0	0.17	7.0
534	The industry leader – ideal for splicing or package sealing; meets U.S. Postal and UPS shipping requirements	39.0	170.7	50.0	13.7	7.0	0.17	7.0
PM2	Versatile; tan color flatback matches most corrugated cardboard for professional sealed look	37.0	162.0	57.0	15.6	6.0	0.15	4.0
Premium Grade								
538	Bleached flatback backing; resistant to edge tear; easy release; used for low temperature splicing; meets government specs CID-A-A-1830 and D5486 Type V	51.0	223.3	82.0	22.4	8.4	0.21	3.5
PS3	Natural kraft; designed for heavy duty packaging/closure and tabbing	51.0	223.3	70.0	19.1	7.9	0.20	4.0
Performance Grade – Splicing/Specialty								
PS1	Royal blue; high strength flatback; adhesive withstands temperature exposure up to 400°F/205°C	48.0	210.0	57.0	15.6	9.6	0.24	4.0
PS8	Natural; strong; adhesive engineered for leasing/beaming synthetic fibers; temperature resistant	54.0	236.4	80.0	21.9	8.5	0.22	3.0
Colors and Identification								
546	Available in several colors; ideal for identification and color coding where printability is not required	54.0	236.4	77.0	21.1	7.5	0.19	4.0
PF2	Available in several colors; ideal for labeling products; printable with flexographic inks	30.0	131.3	30.0	8.2	5.8	0.15	3.5
PF5	Fluorescent red-orange; printable; ideal for attention-grabbing labeling	35.0	153.2	28.0	7.7	6.1	0.16	3.0
PF14	Available in several colors; printable; high adhesion strength provides great quick stick for labeling and tagging; specially designed adhesive allows easier unwind	32.0	140.1	50.0	13.7	5.8	0.15	3.0

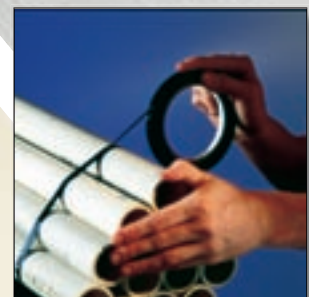


Filament & MOPP

Intertape Brand fiberglass reinforced Filament Tape delivers superior adhesion for a variety of light to medium load applications. Intertape Brand MOPP Strapping Tape utilizes mono-oriented tensilized polypropylene for light duty strapping, palletizing and bundling.

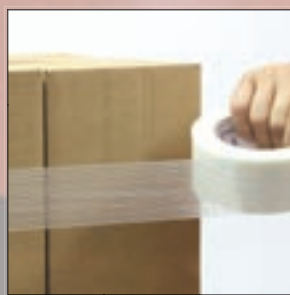
Utility Grade		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
RG285	White; BOPP [†] backed with fiberglass filaments; ideal for light bundling and strapping applications requiring lower tensile strength	90.0	394	48.0	13.1	4.0	0.10	3.0
RG300	Natural; BOPP backed; ideal for non-critical packaging and shipping	100.0	438	48.0	13.1	4.0	0.10	3.0
788	Polyester [‡] film backed with great scuff and abrasion resistance; used in food packaging industry for carton sealing and unitizing/palleting	105.0	458	36.0	9.8	4.9	0.12	3.0
MOPP								
197	Clear, white, black; used for palletizing, unitizing and bundling; temperature resistant to 160°F/70°C	95.0	4.2kn	55.0	15.0	2.7	0.07	35.0
General Grade								
RG303	Natural; BOPP backed with fiberglass filaments; adhesive quickly grabs most corrugated surfaces in many packaging and unitizing/palleting applications	130.0	569	49.0	13.4	4.2	0.11	3.0
RG3	Industry workhorse – PET polyester film backed; multi-purpose filament tape	131.0	574	41.0	11.2	4.9	0.12	3.0
Medium Grade								
RG315	BOPP backed with medium tensile strength; ideal for palletizing, unitizing and strapping heavier products	175.0	766	49.0	13.4	4.2	0.11	4.0
RG15	Polyester film backed; medium tensile with an aggressive adhesive; ideal for palletizing, unitizing and bundling heavier products	175.0	766	39.0	10.7	5.6	0.14	4.0
RG12	Polyester film backed; rugged performance; elegant appearance; excellent alternative to premium grade; ideal for retail applications	275.0	1,204	40.0	10.9	6.2	0.16	4.0
Premium Grade								
RG316	BOPP backed; thin profile for medium to heavy duty use; ideal for moderate industrial packaging	300.0	1,313	70.0	19.2	6.1	0.16	4.0
RG16	Polyester film backed; very high tensile strength; ideal for heavy duty industrial applications	333.0	1,458	40.0	10.9	8.5	0.22	4.5
783	Black; polyester film backed; high tensile strength; ideal for heavy duty industrial applications; moderate UV resistance	330.0	1,445	36.0	9.9	8.0	0.20	4.5

†Biaxially Oriented Polypropylene ‡PET



Filament & MOPP

Performance Grade		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
RA6	Bi-directional paper-backed; natural; resistant to curling and pig-tailing; adhesive temperature resistant up to 400°F/205°C	107.0	468	50.0	13.7	12.4	0.32	4.0
745	Polyester film backed; woven bi-directional fiberglass reinforced; resistant to curling and pig-tailing	90.0	394	75.0	20.5	7.3	0.19	3.5
RP3	Clear; high strength; polyester reinforcements; industrial grade; meets ASTM D-5330 Type 1	254.0	1,112	40.0	11.0	9.4	0.24	25.0
RP4	Light blue, red, black, clear; high strength; polyester reinforcements; industrial grade; meets ASTM D-5330 Type 1	260.0	1,138	90.0	24.6	7.3	0.19	24.0
RG9	Medium tensile; cold temperature performance	148.0	648	19.0	5.2	5.6	0.14	3.5
RP24	High strength; polyester reinforcements; primarily for "Lift Flap" closures	272.0	1,191	38.0	10.4	10.2	0.26	27.0
Appliance Grade								
RG20	Heavy duty; high tensile; stain-resistant adhesive; odor and taste free formulation; clean removal; ideal for safe and secure holding during storage and shipment of appliances and office furniture	370.0	1,620	40.0	11.0	9.5	0.24	4.0
RG22	High tensile; versatile; similar properties and applications as RG20	250.0	1,095	40.0	11.0	7.0	0.18	4.0
RG92	Economical; versatile; similar properties and applications as RG20	265.0	1,160	40.0	11.0	7.0	0.18	4.0
815	Ivory; MOPP; stain-resistant adhesive; odor and taste free formulation; clean removal; ideal for safe and secure holding during storage and shipment of appliances and office furniture	150.0	657	60.0	16.4	4.5	0.11	35.0
820	Yellow; MOPP; similar properties and applications as 815	145.0	635	55.0	15.0	5.0	0.13	35.0
825	Ivory; MOPP; heavy-duty; similar properties and applications as 815	189.0	827	64.0	17.5	5.8	0.15	23.0
Paper-Backed								
750	Paper-backed filament; medium strength; easily marked with marker, pen or rubber stamp	200.0	875.5	75.0	20.5	8.6	0.22	5.0
RA2	Paper-backed filament with aggressive adhesive; medium strength; easily marked with marker, pen or rubber stamp; ideal for ID of bundling and tabbing	198.0	867	38.0	10.4	10.8	0.27	4.0
RA1	Paper-backed filament with bi-directional reinforced filaments; medium impact strength; rigid enough for automatic applications	324.0	1,419	53.0	14.5	12.4	0.32	4.0
Specialty								
RG319	BOPP film (2 mil) backing with aggressive adhesive; medium strength; excellent for L-Clip closure applications	175.0	766	49.0	13.4	5.2	0.13	4.0
RN1	Polyester backing with nylon reinforcement; outstanding vapor seal; easy removal; designed for sealing of fiber and polyethylene canister tubes; meets military MIL-T-43036B Type 1	75.0	328	36.0	9.9	5.9	0.15	21.0

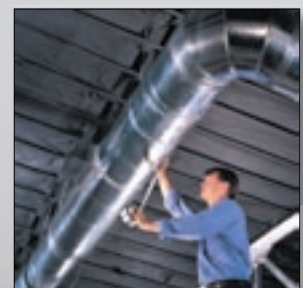


Cloth/Duct

Intertape Polymer Group offers a full range of cloth tape to satisfy even the most demanding requirements and industry standards. From Utility Grade to HVAC, all Intertape Brand Tapes are manufactured with high grade raw materials and held to the highest quality standards.

Utility Grade		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
AC10	Ideal for wrapping, sealing and general use; conforms to irregular shapes	18.0	78.8	44.0	12.0	7.5	0.19	18.0
AC15	Silver, black; ideal for retail and non-critical applications	18.0	78.8	54.0	14.8	8.0	0.20	18.0
General Grade								
AC20	Available in several colors; economic all-purpose duct tape for home and office use	19.0	83.2	54.0	14.8	9.0	0.23	18.0
AC30	The maintenance shop duct tape – silver, red, black; ideal for shop floor applications from machine repair to leak sealing	20.0	87.5	54.0	14.8	10.0	0.25	18.0
Medium Grade								
AC36	The general contractors duct tape of choice – silver, black; aggressive adhesive for high performance applications	20.0	87.5	54.0	14.8	11.0	0.28	18.0
AC43	Silver; designed to meet the needs of the general contractor; aggressive natural rubber adhesive at an economical price; tested in accordance with UL723	28.0	122.0	54.0	14.8	12.0	0.30	20.0
Premium Grade								
AC50	Silver, black, olive drab; provides excellent moisture barrier; for use when a significant level of tensile and tear strength are required; meets ASTM D5486 Type 1	40.0	175.1	50.0	13.7	14.0	0.36	14.0
HVAC								
AC45†	Silver, red, black; for use in HVAC and abatement applications	25.0	109.5	50.0	13.7	12.0	0.31	18.0
AC49†	For use in HVAC applications where UV resistance and metallized look is preferred; ideal for flexible duct	24.0	105.1	48.0	13.1	11.0	0.28	18.0
AC57	Silver and black; premier grade; conforms to all UL181B requirements; designed for the professional HVAC contractor	40.0 MD 27.0 CD	175.1 MD 116.5 CD	63.0	17.2	16.0	0.41	14.0
AC698	Clear, black, metallized; BOPP film backed; UL181B-FX rated; designed for seaming, closing and repairing flexible duct; temperature resistant to 210°F/99°C	21.0	92.0	42.0	11.5	2.7	0.07	130.0
General Purpose Foil	Lined dead soft aluminum tape; designed for sealing joints and seams on foil against moisture	15.0	65.7	165.0	45.0	3.0	0.08	N/A
0802 Foil	Lined dead soft aluminum tape; designed for taping joints and seams on foil jacketing facings	N/A	N/A	126.0	34.5	4.0	0.28	N/A
UL181 Foil	UL181AP rated; lined flexible duct tape; used to tape and seal seams on fibrous boards in HVAC industry; meets SMCNA standard AFTS101-73	25.0	109.0	60.0	16.4	4.7	0.12	N/A

†Tested in accordance with UL723; Meets HUD, BOCA and LA County Codes



Double-Coated

Intertape Brand Double-Coated Tape features an extremely aggressive tack. Ideal for many industrial uses such as mounting, adhering and bonding applications.

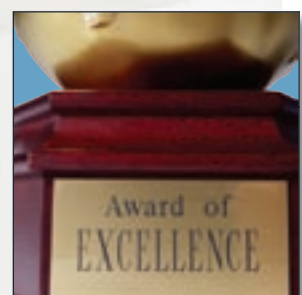
Double-Coated		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
591	Standard for golf grip repair – heavy duty; double-coated flatback; also ideal for photograph mounting, carpet installation and textile manufacturing	34.0	148.9	52.0	14.2	7.0	0.18	3.0
592	Double-coated crepe paper tape; easy-release treated; white liner; designed for joining two surfaces; ideal for printing and textile industry and certain splicing applications	23.0	100.7	45.0	12.3	6.0	0.15	4.0
593	Double-coated polyester film; UV resistant; ideal for name plate mounting, assembling outdoor displays, splicing corrugated and paper, mounting plastic trim and bonding shrink film window insulation	16.0	70.0	60.0	16.4	4.0	0.10	125.0
597	Double-coated PVC film; aggressive adhesive; great initial tack; ideal for sign positioning, mirror manufacturing, engravers, insulation holding on metal buildings and carpet mounting	15.0	65.7	55.0	15.0	5.9	0.15	30.0
DCP20	Double-coated polyester film; aggressive adhesive; good UV and chemical resistance; very good initial tack for intermediate permanent bond to a variety of surfaces	12.0	52.5	66.0	18.0	8.0	0.20	180.0
DCT10	Double-coated tissue; general purpose aggressive adhesive; bonds to most surfaces	N/A	N/A	55.0	15.0	4.0	0.10	N/A
DCV80	Double-coated PVC film; aggressive adhesive; great initial tack; bonds to wood, metal, glass, cement and plastic; resistant to UV rays and most chemicals; permanent bond	N/A	N/A	84.0	23.0	8.5	0.22	N/A
ATA30	2 mil unsupported transfer adhesive; easy apply release liner; excellent adhesion properties at broad temperature range	N/A	N/A	58.0	15.9	2.0	0.05	N/A
ATA40	4 mil unsupported transfer adhesive; easy apply release liner; very high shear and application temperature ranges; UV, chemical and solvent resistant; permanent bond	N/A	N/A	88.0	24.0	4.0	0.10	N/A



Double-Coated Foam

Intertape Brand Double-Coated Foam products bring exceptional performance in applications where long term bonding is needed. Ideal for mounting, cushioning, sound dampening and vibration. The conformable foam construction performs well when filling gaps on both uniform and irregular surfaces.

Double Coated Foam	Density lbs/ft ³	Adhesion		Thickness	
		oz/in	N/25mm	mils	mm
DCFR16 White; 1/16in thick closed cell crosslinked double-coated rubber adhesive PE foam; high tack for multiple foam tape applications requiring heavy duty hold and moisture resistance on difficult adhesion surfaces	4.0	>113.0	>31.0	40.6	1.03
DCFR32 White, black; 1/32in thick closed cell crosslinked double-coated rubber adhesive PE foam; high tack for multiple foam tape applications requiring heavy duty hold and moisture resistance on difficult adhesion surfaces	6.0	>125.0	>34.0	20.3	0.58
DCFA16 White; 1/16in thick closed cell crosslinked PE foam; long term adhesion for multiple foam tape applications requiring a permanent bond; moisture, UV and chemical resistant	4.0	55.0	>15.0	40.6	1.03
DCFA16B Black; 1/16in thick closed cell crosslinked PE foam; long term adhesion for multiple foam tape applications requiring a permanent bond; moisture, UV and chemical resistant	4.0	67.0	>18.0	40.6	1.03
DCFA32 White, black; 1/32in thick closed cell crosslinked PE foam; long term adhesion for multiple foam tape applications requiring a permanent bond; moisture, UV and chemical resistant	4.0	100.0	>27.0	20.3	0.58



Specialty Intertape has developed products specifically for niche markets. As with many of IPG's products, however, their versatility may allow for use in a variety of applications outside a specific market.

Bandoliering and Sequencing		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
BD1	White, blue, red; high strength; rope-fiber flatback for axial sequencing; ideal for in-process and packaging in "Through-Hole" electronic component market	49.0	215.0	61.0	16.7	6.1	0.16	3.5
BD2	Red, white, blue; flatback construction for axial taping and sequencing; ideal for in-process and packaging in "Through-Hole" electronic component market	32.0	140.0	44.0	12.0	6.0	0.15	3.0
BD21	Natural; high temperature, stain and residue resistant; ideal for in-process and packaging in "Through-Hole" electronic component market	26.0	114.0	28.0	7.7	7.3	0.19	10.0
BD24	Cream, blue; crepe paper for tape-and-reeling; ideal for in-process and packaging in "Through-Hole" electronic component market	22.0	96.3	39.0	10.7	6.2	0.16	7.0
Glass Cloth								
RG46	Thermosetting rubber adhesive; resistant to strong solvents; high flexibility, conformability, heat resistance and tensile strength; ideal for splicing applications where surface materials are rough (roofing materials, textiles, etc.)	175.0	7.7kn	50.0	13.7	7.0	0.18	3.0
RG47	Thermosetting acrylic adhesive; resistant to solvents and oils; high flexibility, conformability, heat resistance and tensile strength; ideal for splicing applications where surface materials are rough (roofing materials, textiles, etc.)	200.0	8.8kn	40.0	11.0	7.0	0.18	3.0
RG48	Thermosetting silicone adhesive; masks sensitive areas to protect from plasma spray; high flexibility, conformability, heat resistance and tensile strength; ideal for splicing applications where surface materials are rough (roofing materials, textiles, etc.)	185.0	8.1kn	40.0	11.0	7.0	0.18	3.0
Powder Coating and Plating								
6215	Green; PET; silicone adhesive; high temperature; ideal for high temperature powder coat masking and PCB protection during production; suitable for splicing	50.0	219.0	35.0	9.6	3.4	0.20	100.0
6120	Blue; PET; silicone adhesive; high temperature; ideal for high temperature powder coat masking and PCB protection during production; suitable for splicing	25.0	109.5	30.0	8.2	3.2	0.08	100.0
6130	Red; PET; silicone adhesive; high temperature; ideal for high temperature powder coat masking and PCB protection during production; suitable for splicing	25.0	109.5	45.0	8.2	12.3	0.08	100.0
FM28	Polyimide backing with silicone adhesive; heat resistant; ideal for high temperature processing applications and printed circuit board fabrication	30.0	131.0	25.0	6.8	2.5	0.06	80.0



Specialty

Other Tapes		Tensile		Adhesion		Thickness		Elongation %
		lb/in	N/25mm	oz/in	N/25mm	mils	mm	
LA26	Polyester/rope fiber laminate; offers bulk and stiffness; hand tears for tabbing, holding & wrapping	45.0	197.0	60.0	16.7	6.0	0.15	2.0
619	Black; vinyl; premium grade electrical tape; all weather; flame retardant; UL listed; great dielectric strength	20.0	87.5	16.0	4.4	8.0	0.20	200.0
602	Black; vinyl; general purpose electrical tape; electrical insulating; UL listed; good dielectric strength	18.0	78.8	16.0	4.4	7.0	0.18	200.0
Poly-ethylene Masking	Polyethylene film tape; excellent adhesion to glass and wood; UV resistance; ideal for use in EIFS and stucco installation	24.0	105.0	60.0	16.0	7.5	0.19	70.0
Sheathing Tape	BOPP film tape; aggressive acrylic adhesive; ideal for construction vapor barrier, seaming and sealing	32.0	140.0	64.0	17.5	3.4	0.09	190.0
AC50SP	Web spray adhesive; 21 fl oz, 15 net oz	N/A	N/A	N/A	N/A	N/A	N/A	N/A
FM71	PVC backed; rubber based; fine line masking tape; removes cleanly from a variety of surfaces when exposed to temperatures up to 250°F/120°C for at least 30 minutes	14.0	61.3	23.0	6.3	5.4	0.14	150.0
461FR	Black; glass cloth; flame retardant; high temperature; ideal for wire harness applications in the automotive industry; also suited for electrical insulation in coils and transformers; meets MIL-T-4053A	175.0	7.7kn	40.0	11.0	8.0	0.20	3.0
HT1	Black, natural; smooth crepe; ideal for temporary harness wrapping in the automotive industry	24.0	105.0	24.0	6.6	6.0	0.15	8.0
BT100	Tough rubber construction; withstands "PMB" as well as light sandblasting applications	6.0	26.0	30.0	8.2	43.0	1.09	375.0





Intertape Polymer Group Inc. (IPG) is an acknowledged leader in the packaging industry. Leveraging its advanced manufacturing technologies, extensive research and development capabilities and a comprehensive strategic acquisition program, the company believes it has assembled the broadest and deepest range of products in the industry.

IPG is widely recognized for its development and manufacture of specialized polyolefin, plastic and paper-based packaging products, as well as complementary packaging systems for industrial and retail use. Additionally, IPG is a woven and flexible intermediate bulk container (FIBC) manufacturer. Its performance products, including tapes and cloths, are designed for demanding aerospace, automotive and industrial applications and are sold to a broad range of industrial/specialty distributors, retail stores and large end-users in diverse industries.

During 2005, IPG launched its “Full Truck” concept designed to provide customers a vendor consolidation format through the ordering of multiple products in single shipments. The “Full Truck” offers customers truckload pricing without requiring them to purchase full truckloads of each product line. This inventory management system is intended to allow IPG customers to run their business with a lower cash investment. With its wide array of packaging products, the Company is well positioned to offer this cash improvement opportunity to customers. The “Full Truck” is an extension of the “basket of products” strategy employed by IPG, and an essential element of the Company’s value proposition to its customers. IPG’s value proposition includes the following financial contributions:

1. Inventory optimization achieved through more frequent inventory turns.
2. New business development resulting from IPG’s partnering with distributors in addressing the needs of end-user customers.
3. More effective cash management resulting from a combination of IPG customer terms and the frequent inventory turns available to customers that take advantage of the “Full Truck” concept.

In addition to new product groups and geographic expansion, IPG believes the value proposition is a key element of the Company’s strategy for future growth.

Through its innovative regional distribution center concept, IPG offers customers an extensive range of products geared to lower their transaction costs and increase inventory turns. This marketing advantage is unmatched in the industry and has helped IPG establish a market position that clearly differentiates it from its competitors.



Established in 1981 with headquarters in Montreal, Quebec and Sarasota/Bradenton, Florida, IPG employs approximately 2,600 employees with operations in 16 locations, including 10 manufacturing facilities in North America and one in Europe.

Intertape Polymer Group Inc. is a publicly traded company with its common shares listed on the New York Stock Exchange (NYSE) and the Toronto Stock Exchange (TSE) under the stock symbol “ITP.”

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