



i tape



REMEDICATION & RESTORATION



i tape



REMEDICATION & RESOTRATION

With vast manufacturing experience and a history of developing tapes to meet the growing remediation and restoration markets for over 40 years, IPG® is committed to growing with a focus on these markets. IPG is uniquely positioned to provide solutions to the remediation and restoration markets with the broadest product portfolio in the industry.

DESIGNED FOR DISASTERS

Sudden property damage from storms, flood, fire and other disasters disrupts people's lives and businesses causing the loss of individual or business-critical property. Being able to respond to suppliers of much-needed response, recovery and restoration services requires specialized products, distribution and experience.

IPG offer tapes for the most challenging of jobs and a full range of packaging solutions to facilitate effective distribution of remediation and restoration supplies. We are committed to growing with our partners with a focus on developing innovative products that aid in speeding up our customers jobs more safely and effectively.

APPLICATIONS

- Oil Field Remediation
- Asbestos & Mold Abatement
- Disaster Recovery



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For the most challenging of jobs including oil field remediation, asbestos and mold abatement, and disaster recovery.



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IPG provides a number of innovative products to ensure your clean-up process is safe and efficient.



6 ANCILLARY PRODUCTS

These products provide innovative ways to ensure your clean-up process is safe and efficient.



7 PACKAGING PRODUCTS

IPG offers a range of tapes to pack and store materials to ensure you have appropriate storage for response, recovery and remediation materials and equipment.



DUCT & PE TAPES

DUCT TAPE

STYLE	DESCRIPTION	BACKING	THICKNESS		TENSILE		ADHESION		ELONGATION	TEMP RESISTANCE
			mil	mm	lb/in	N/25mm	oz/in	N/25mm	%	
Iron Grip® (AC617)	Super-premium grade; Superior strength and adhesion suitable for even the toughest of jobs. All weather backing provides durability for a wide range of applications.	PE Film	17.0	0.432	48.0	210.5	85.0	23.2	26	32°F ~ 200°F (0°C ~ 93°C)
AC47	Premium grade; Contractor proven PE-coated cloth duct tape with aggressive natural rubber adhesive for excellent adhesion and holding power. Holds PE sheeting in place leaving little to no residue when removed. Great for masking in dusty & dirty environments such as abatement applications. Tested in accordance with UL723 meeting HUD and BOCA codes.	PE Film	12.0	0.305	45.0	197.0	40.0	11.0	20	32°F to 200°F (0°C to 93°C)
AC36	Premium grade; Contractor's duct tape of choice. Aggressive adhesive and added strength provides excellent performance in hanging 4+ mil polysheeting. Good holding power for dusty and dirty jobs. Tested in accordance with UL723 meeting HUD and BOCA codes.	PE Film	11.0	0.28	22.0	96.3	80.0	21.9	22	Application 40°F ~ 90°F (4°C ~ 32°C) Operating 32°F ~ 200°F (0°C ~ 93°C)
AC30	Medium grade; Good general purpose. Aggressive adhesive holds polysheeting well to dusty and dirty surfaces. Tested in accordance with UL-23, ASTM E84.	PE Film	10.0	0.25	20.0	87.5	55.0	15.0	18	32°F ~ 200°F (0°C ~ 93°C)
AC20	Medium grade; Used for holding light polysheeting, masking and bagsealing. Available in a variety of colors.	PE Film	9.0	0.23	18.0	79.0	40.0	11.0	14	32°F ~ 200°F (0°C ~ 93°C)
AC15	Utility grade; Used for holding light polysheeting, masking and bagsealing.	PE Film	8.0	0.2	18.0	78.8	44.0	12.0	18	32°F ~ 200°F (0°C ~ 93°C)
AC10	Utility grade; Conformable to irregular surfaces. Good for packaging, wrapping and sealing, binding and bundling, and general maintenance.	PE Film	7.0	0.178	17.0	74.0	41.0	11.2	15	-
AC6	Utility grade; Economical utility Goosenecking tape. Seals bags tight. Adhesive sticks well to polybags and tape backing.	PE Film	6.0	0.15	16.5	72.2	40.0	10.9	15	-

POLYETHYLENE TAPE

STYLE	DESCRIPTION	BACKING	THICKNESS		TENSILE		ADHESION		ELONGATION	TEMP RESISTANCE
			mil	mm	lb/in	N/25mm	oz/in	N/25mm	%	
PE7	Durable moisture resistant PE film backing. Bonds well to a variety of surfaces. Used to hold polysheeting.	PE Film	7.5	0.19	23.0	100.7	85.0	23.3	75	Application 45°F ~ 120°F (7°C ~ 49°C) Operating 20°F ~ 200°F (-7°C ~ 93°C)
PE8	Designed to be used as "patch tape." Thicker PE film can be used to seal poly when poly seal is breached.	PE Film	9.0	0.23	23.0	100.7	90.0	24.6	-	Application 45°F ~ 120°F (7°C ~ 49°C) Operating 20°F ~ 200°F (-7°C ~ 93°C)

MASKING & FILAMENT TAPE

MASKING TAPE

STYLE	DESCRIPTION	BACKING	THICKNESS		TENSILE		ADHESION		ELONGATION
			mil	mm	lb/in	N/25mm	oz/in	N/25mm	%
PT14	UV-resistant 14 day blue masking tape that removes cleanly up to 14 days after application, even when exposed to direct sunlight and high humidity. Can be used to mask surfaces that need extra protection.	Fine Crepe Paper	5.5	0.14	23.0	101.0	26.0	7.0	11
513	Designed primarily as an all-purpose product for non-critical applications.	Crepe Paper	5.0	0.127	19.0	83.2	36.0	9.8	10
PG505	Contractor staple used for general purpose masking. Offers good quick grab and adheres well to a variety of surfaces. Not recommended for outdoor exposure.	Crepe Paper	5.8	0.147	20.0	87.5	33.0	9.0	10

HAND MASKING FILM

STYLE	DESCRIPTION	BACKING	THICKNESS	
			mil	micron
HMF	Pre-folded PE masking film. The durable HDPE film is treated to resist overspray flaking during paint applications. The special film is designed with a reinforced top edge to prevent the underlying film from sticking.	HDPE Film	0.47	12

FILAMENT TAPE

STYLE	DESCRIPTION	BACKING	THICKNESS		TENSILE		ADHESION		ELONGATION
			mil	mm	lb/in	N/25mm	oz/in	N/25mm	%
RG300	Fiberglass reinforced film combined with an aggressive adhesive that provides excellent adhesion. Used to bundle items requiring strength and durability.	BOPP film	4.0	0.102	110.0	482.0	63.0	17.2	3.5



ANCILLARY PRODUCTS

SPRAY ADHESIVE

STYLE	DESCRIPTION	COLOR	NET WEIGHT		PERCENT SOLIDS	MAX TEMPERATURE	TEMP RESISTANCE
			oz	g			
AC50 SPRAY ADHESIVE	Premium web spray adhesive used to prep surfaces for bonding of poly to concrete block, wood and many other hard-to-bond surfaces. May be used for both temporary and permanent applications. Low VOC for compliance with many state regulations.	Light straw, dries clear	12.0	348.0	18~20	160°F (71°C)	30 minutes at 160°F

CONSTRUCTION PAPER

STYLE	DESCRIPTION	TOP PLY	BOTTOM PLY	LAMINATING ADHESIVE	MD REINFORCEMENT	CD REINFORCEMENT	TOTAL BASIS WEIGHT
REINFORCED CONSTRUCTION PAPER	Moisture-resistant laminated heavy duty kraft paper reinforced with filament. Skid and slip resistant. Protection for floors, countertops, stairs and other surfaces during cleanup and remodeling. Non-bleeding, not staining. Custom Printing Available.	30 lb Natural Kraft Paper (virgin fibers)	30 lb Natural Kraft Paper (virgin fibers)	14 lb High Melt Index Polypropylene Based Co-Polymer	(1-1-1-1-1) 110 Polyester on 15mm centers	(1-1-1) 150 Polyester on 1.25" centers at 37° angle	77 lb

SPECIALTY TAPES

STYLE	DESCRIPTION	BACKING	THICKNESS		TENSILE		ADHESION		ELONGATION	COLOR/PRINT
			mil	mm	lb/in	N/25mm	oz/in	N/25mm	%	
GAFFERS TAPE	Cloth tape used for bundling & holding wires in place. Non-reflective matte finish. Weather and abrasion resistant with adhesive designed for clean removability.	PVC coated cloth	11.5	0.292	32.0	140.0	48.0	13.0	-	Black
BARRICADE RIBBON	All-weather UV, water and tear resistant barricade tape designed to restrict entry and identify boundaries of hazardous areas.	PE Film	2.0	0.058	MD 4500~5000 CD 450~500	-	-	-	MD 750~850 CD 800~950	Yellow - Caution Red - Danger Do Not Enter Red - Danger Yellow - Wet Paint

CAUTION

PACKAGING PRODUCTS

CARTON SEALING TAPE

STYLE	DESCRIPTION	ADHESIVE	THICKNESS		TENSILE		ADHESION		ELONGATION
			mil	mm	lb/in	N/25mm	oz/in	N/25mm	%
6100	Utility hot melt carton sealing tape for bundling and use for light to medium box sealing.	Synthetic Rubber/Resin	1.6	0.041	25.0	438.0	32.0	35.0	80

WATER-ACTIVATED TAPE

STYLE	DESCRIPTION	WIDTHS	TOP/BOTTOM PAPER WEIGHT	BASIS REINFORCEMENT	COLORS	ROLLS PER CASE	CASES PER PALLET
		inches	lbs/lbs				
240	Water activated tape reinforced with fibers bonds instantly to virgin and recycled fiber performing a weld on boxes. Fiber breakage becomes evident for added security. Can be custom printed providing custom sealing tape for identification and marketing. Recommended uses: Two strip carton sealing (top & bottom), recycled cartons, non-unitized loads, light to average weight cartons up to 30 lbs.	60mm 72mm	23/23 25/23	MD - (1-1-1-1) 75 fiberglass on ½" spacing CD - (1-1-1) polyester on 1.10" spacing	Natural Snow-White	60mm - 600' - 12 PACK	60
						72mm - 375' - 8 PACK	84
						72mm - 450' - 10 PACK	63
						72mm - 500' - 6 PACK	60
						72mm - 600' - 10 PACK	60
						72mm - 1000' - 6 PACK	50
Venom®	Recommended uses: Two strip carton sealing (top & bottom), recycled cartons, non-unitized loads, light weight cartons up to 24 lbs.	70	20/23 (9,071 grams/ 10,432grams)	MD - (1-1-1-1) 110 fiberglass CD - (1-1-1) Polyester 1.10" spacing	Natural	60mm - 137m - 12 PACK	63
						70mm - 137m - 10 PACK	63
						70mm - 152m - 6 PACK	84
						70mm - 183m - 10 PACK	60

STRETCH FILM

STYLE	DESCRIPTION	GAUGE	ULTIMATE TENSILE		TEAR RESISTANCE		ELONGATION		PRE-STRETCH	CLING
			MD	TD	MD	TD	MD	TD	% at break	grams at 200%
HF2031800-00	StretchFlex® brand HWIV multi-layer cast hand wrap. Great cling and clarity. Ease of use with great containment. Quiet release.	80 20.3 micron 0.80 mil	6200 psi	3000 psi	90 grams 113 g/mil	399 grams 570 g/mil	540%	850%	275	200
HR2031800-00	StretchFlex® brand HWII blown hand wrap. Aggressive cling. Excellent load containment. Great puncture resistance.	80 20.3 micron 0.80 mil	6200 psi	4800 psi	90 grams 113 g/mil	350 grams 438 g/mil	500%	670%	275	250
HR2291800-00	StretchFlex® brand HWII blown hand wrap. Aggressive cling. Excellent load containment. Great puncture resistance.	90 22.9 micron 0.90 mil	6300 psi	4900 psi	92 grams 102 g/mil	337 grams 337 g/mil	600%	735%	285	225
SMALL STRETCH WRAP	Handheld dispensers with handles allow for wrapping of items in groupings. Aggressive cling ensures that film will stick together but not damage the product. Lightweight but excellent puncture and tear resistant. Unmatched optics allow for easy product recognition and clean appearance.	80 23 micron 0.80 mil	6300 psi	4250 psi	260 grams 325 g/mil	500 grams 625 g/mil	600%	800%	250	150



CORPORATE PROFILE

Headquartered in Sarasota, Florida, IPG is a global provider of packaging and protective solutions across a diversified set of geographies and end-markets. The Company develops, manufactures, and sells a variety of solutions including paper and film-based pressure-sensitive and water-activated tapes, stretch and shrink films, protective packaging, woven and non-woven products and packaging machinery.

NORTH AMERICA

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|----------------------|-------------------|--------------------|
| 1. Ansonia, CT | 8. Carlstadt, NJ | 14. Everetts, NC |
| 2. Atlanta, GA | 9. Carrollton, TX | 15. Marysville, MI |
| 3. Bardstown, KY (2) | 10. Chicago, IL | 16. Menasha, WI |
| 5. Blythewood, SC | 11. Corona, CA | 17. Midland, NC |
| 6. Brighton, CO | 12. Cornwall, ON | 18. Montreal, QC |
| 7. Carbondale, IL | 13. Danville, VA | 19. Sarasota, FL |

EUROPE

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| 20. Schaumburg, IL | 25. Flensburg, Germany |
| 21. Springfield, OH | 26. Porto, Portugal |
| 22. Toronto, ON | 27. Soest, Germany |
| 23. Tremonton, UT | 28. Widnes, UK |
| 24. Truro, NS | |

ASIA

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| 29. Chopanki, India |
| 30. Daman, India |
| 31. Dahej, India |
| 32. Jiangmen City, China |
| 33. Karoli, India |

