YOU NEVER KNOW WHAT CHALLENGES YOU WILL FACE. THAT'S WHY YOU ARM YOURSELF WITH VERSATILE TOOLS THAT CAN HELP YOU GET THE JOB DONE. AND WHY SHURTAPE OFFERS A FULL LINE OF TAPES THAT ARE ENGINEERED FOR PERFORMANCE.

FROM EXCELLENT ADHESION AND HOLDING POWER TO EASY HAND TEARABILITY AND CLEAN REMOVAL, YOU CAN TRUST SHURTAPE TO DELIVER THE PRODUCT FEATURES YOU CAN RELY UPON TO GET THE JOB DONE QUICKLY AND EFFICIENTLY TO SAVE YOU TIME AND MONEY.



General purpose grade, 7.0 mil vinyl insulating tape for use in a variety of mechanical and electrical applications. UL Listed and CSA Approved, EV 57B is a highly conformable, lead free and flame retardant black electrical tape for use indoors and out.



Professional grade, 7.0 mil, all-weather vinyl insulating tape used for electrical and mechanical protection in temperatures ranging from 0 F to 220 F. UL Listed and CSA Approved, EV 77B black electrical tape is lead free, flame retardant, and is engineered with a polymeric backing construction, as well as a specialized method of bonding the adhesive to the vinyl backing, which allows the tape to be highly conformable and deliver a moisture-tight seal, even in extreme temperatures.



Premium grade, 8.5 mil, all-weather vinyl tape used for insulating electrical splices up to 600 V, as a jacketing on high voltage splices and repairs, and can also be used when wrapping wire harnesses and cables. EV 97B is UL Listed, CSA Approved, lead free and flame retardant, and is engineered with polymeric backing construction, as well as a specialized method of bonding the adhesive to the vinyl backing, which creates a highly conformable tape that delivers a moisture-tight seal in temperatures ranging from 0 F to 220 F.



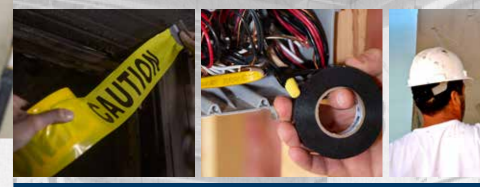
General purpose grade, 7.0 mil vinyl insulating tape for use in a variety of mechanical and electrical applications, including color-coding and phasing tasks. EV 57C is UL Listed and CSA Approved, and is a highly conformable, lead free and flame retardant colored electrical tape for use indoors and out.



Professional grade, 7.0 mil, all-weather vinyl insulating tape used for color-coding and phase identification in electrical applications. UL Listed and CSA Approved, EV 77C colored electrical tape is lead free, flame retardant, and is engineered with a polymeric backing construction, as well as a specialized method of bonding the adhesive to the vinyl backing, which allows the tape to be highly conformable and deliver a moisture-tight seal, even in extreme temperatures.



General purpose, corrosion-resistant PVC tape for use on under and above ground pipe installations. PW 100 pipe wrap tape offers excellent moisture resistance and conformability to protect metal and plastic tubing.



INDUSTRIAL CONSTRUCTION AND RESTORATION TAPES



Shurtape

TRUE TO YOUR WORK





General purpose grade, 1.6 mil, hot melt packaging tape for sealing lightweight boxes. HP 100[®] is engineered with an aggressive, high-tack adhesive and excellent holding power to keep carton seals intact.



Production grade, 1.8 mil, hot melt packaging tape for sealing medium-weight boxes. HP 200[®] is engineered with an aggressive, high-tack adhesive and excellent holding power to deliver secure carton seals.

General purpose grade, 1.6 mil, acrylic packaging tape

resistance, premium aging characteristics and low odor

designed for closure of lightweight boxes. Durable

BOPP film provides strength and flexibility, while

a high-quality adhesive gives AP 101[®] clarity, UV

UV

AP 101[®]

DUTANE DI IN

to tackle the task at hand.



Economy grade, 100 lb., fiberglass reinforced strapping tape for light duty strapping, packaging, bundling and palletizing applications. GS 490 offers good adhesion, quick stick and shock resistance for a range of tasks.



Production grade, 2.0 mil, acrylic packaging tape for light- to medium-weight box sealing. AP 201® offers a 28 micron cast BOPP film backing and high-quality adhesive engineered to deliver clarity, UV resistance, premium aging characteristics and low odor.



UV-resistant polyethylene film tape used to mask surfaces, such as windows and doors, during stucco application and painting. PE 444 is a stucco masking tape engineered for outdoor use, offering a special, high-tack synthetic adhesive that maintains a watertight seal, even in severe environments and weather conditions, and clean removal when the job is done.





Utility grade, 150 lb., fiberglass reinforced strapping tape for general purpose strapping, packaging, bundling and palletizing jobs. Offering high adhesion and a backing that resists splitting and cracking, GS 500 tackles a variety of jobs with ease.



General purpose grade flatback paper tape used for floor protection seaming, box sealing, splicing, binding, holding, tabbing, reinforcing, banding and patching applications. FP 97 is constructed with an aggressive adhesive that offers excellent holding power and a strong, flexible kraft backing.



Non-UV-resistant polyethylene film tape used to mask surfaces, such as windows and doors, during stucco application and painting, as well as for seaming underslab vapor barriers and holding poly-sheeting when building containments. Designed with a special, high-tack synthetic adhesive, PE 333 maintains a watertight seal, even in severe environments and weather conditions, and removes cleanly when the job is done.



All trademarks are registered trademarks owned by Shurtape Technologies, LLC, unless otherwise noted.



ISO 9001 CERTIFIED QUALITY SYSTEM © 2020 Shurtape Technologies, LLC IndustrialCommercialProducts-01/10/2020

INDUSTRIAL CONSTRUCTION AND RESTORATION TAPES



Premium grade painter's tape for interior or exterior masking on cured painted walls, wood trim, glass and metal. CF 120/FrogTape® brand painter's tape is a multi-surface painter's tape made with patented PaintBlock[®] Technology, a super-absorbent polymer that reacts with latex paint and instantly gels to form a micro-barrier that seals the edges of the tape to prevent paint bleed and deliver very sharp paint lines.



Contractor grade, high adhesion masking tape for residential and commercial painting, holding and packaging, particularly those applications that demand quick stick and conformability to irregularly shaped surfaces. CP 66® is engineered with a rubber-based adhesive, unwinds easily and can be used in temperatures from 50 F to 150 F



High performance grade, medium-high adhesion masking tape designed for demanding applications in temperatures up to 225 F. Designed with a rubber-based adhesive and crepe paper backing, CP 450 is resistant to solvents and moisture, prevents paint bleed-through, and removes cleanly when the iob is done.



Multi-surface painter's tape for use in paint and masking applications that demand professional performance and 14-day clean removal. CP 130/ FrogTape[®] Pro Grade painter's tape combines the value of a traditional blue painter's tape with patented PaintBlock® Technology, which forms a micro-barrier to seal the edges of the tape to prevent paint bleed and deliver the sharp paint line performance you expect from FrogTape[®] brand.

CP 83



Utility grade, high adhesion masking tape for general purpose packaging, bundling, holding, splicing, tabbing and banding applications involving a variety of substrates. CP 83 is an economical tape solution that offers quick stick and flexibility for the task at hand.

CONFORMS TO ASTM D-4236



Professional grade, medium adhesion painter's tape for interior and exterior masking of multiple surfaces, such as painted walls, glass, vinvl. metal and wood, when easy, no-residue removal is a must. CP 27[®] is designed with a synthetic rubber-based adhesive that prevents lifting and paint seepage, while allowing it to remove cleanly from surfaces without damage for up to 14 days to deliver superior results.



General purpose grade, medium-high adhesion masking tape for non-critical bundling and labeling applications. CP 105 provides excellent surface contact on a range of substrates.



Super-tough, premium co-extruded cloth tape for all-weather use on rough surfaces and for heavy duty jobs. PC 745/T-REX® combines a waterproof. reinforced backing with twice the adhesive to delive a ferociously strong tape with unrivaled staying power



Performance grade cloth duct tape for use in the HVAC and manufactured housing industries, as well as for general purpose applications. Co-extruded PC 609 offers extremely aggressive adhesion, good conformability, and performs well in warm or cold climates.

General Purpose Duct Tapes

Our general purpose duct tapes offer aggressive adhesive and excellent performance for jobs that demand versatility and superior holding power, including packaging, bundling, sealing, seaming, holding and repairing tasks. Available in economy (PC 6), utility (PC 7), general purpose (PC 8) and contractor (PC 9) grade formulations, these tapes provide good shear and excellent holding power to poly-sheeting and rough surfaces, plus a waterproof backing that delivers durability for indoor and outdoor use.



Specialty grade, outdoor cloth duct tape used for protective masking of non-painted surfaces. including steel, vinyl, aluminum and anodized metals, in plastering, stucco, concrete, pool and tile applications where UV resistance is required. A co-extruded stucco masking tape, PC 667 offers 14-day UV resistance, clean removal and easy tearability for the task at hand.



High adhesion masking tape, available in a variety of colors, including high-visibility fluorescents, used for labeling and color-coding tasks on a variety of surfaces, including vinyl, metal, glass, plastic and rubber, FP 227 is flexible, unwinds easily, and is resistant to abrasion and oil.



Open weave fiberglass mesh tape used for reinforcing joints, seams and connections when paint-on mastic is used in HVAC applications, and can also be applied to drywall seams before the application of joint compound, MI 100 drywall tape is self-adhering and offers superior strength compared to paper.



Professional grade blue containment tape for use on interior and exterior walls, glass, vinyl, metal and wood, when building containment systems for restoration, remodeling, remediation and abatement jobs. Built for strength and durability. CP 327 features a synthetic rubber-based adhesive that prevents containment failure, while allowing it to remove cleanly from surfaces without damage for up to 21 days to deliver superior results.



Contractor grade, co-extruded poly-hanging duct tape for use when building containments and a variety of other applications in remediation, restoration and abatement jobs, including mold and asbestos removal. PC 608 combines a high-tack. high-performing cold temperature adhesive with good conformability to a variety of surfaces to deliver exceptional performance when hanging poly-sheeting.



WHAT IS CO-EX?

For ultimate performance. choose Shurtape duct tapes with Polybonded CO-EX Technology°. The co-extrusion process melds polyethylene, cloth and adhesive in a single, high-temperature step, resulting in a permanent, airtight bond. This seamless construction creates added strength and will not delaminate.

> POLYBONDE СО-ЕХ **TECHNOLOGY**®



Professional grade, double-sided containment tape used for creating high-performance containment systems for restoration and remodeling tasks such as painting, cleaning, sanding, mold remediation, asbestos removal and more. Offers a premium painter's grade adhesive on one side for 21-day clean removal from a variety of surfaces and, on the other, an aggressive adhesive that securely holds poly-sheeting, plastic tarps and other protective coverings.



Linered cold temperature aluminum foil tape for joining and sealing aluminum-backed and fibrous insulation and metal ductwork, and to repair metal and sheet metal. Both AF 914CT and AF 975CT deliver an airtight seal in temperatures ranging from -20 F to 260 F. AF 914CT is 1.5 mil: AF 975CT is 2.0 mil.



UL 723 tested Foil/Scrim/Kraft (FSK) tape for sealing seams in scrim-reinforced duct insulation. Ideal for applications that demand a maximum-strength tape, AF 984CT is linered, offers an acrylic adhesive and can be used in temperatures ranging from -20 F to 260 F.



UL 181A-P/B-FX Listed aluminum foil HVAC tape for joining and sealing joints, connections and seams on rigid fiberglass ductboard and flexible air duct. A tape that "does it all," AF 100 is engineered to form airtight bonds on joints and seams in application temperatures ranging from -20 F to 260 F and in humid conditions.



Non-adhesive barricade tape for marking restricted areas and managing access to work sites by professionals in the safety, construction, utilities, hardware and other industries. BT 100 features 2-inch letters that are easy to read, is resistant to moisture and humidity and resists sagging for long-term use. Available text includes: Lead Hazard and Wet Paint (English only); Caution and Danger (available bilingual English/Spanish).



Contractor grade, non-adhesive flagging tape for temporary color-coding, tagging and marking applications. FM 200 flagging tape is an easy-to-tear and easy-to-tie plastic ribbon on a roll that offers high visibility and durability for indoor and outdoor use in a range of jobs.





UV-resistant SPVC line set tape, available in a variety of colors, used for general purpose floor, lane and aisle marking, color-coding and identification applications, as well as in the HVAC industry to wrap line sets, seam Rubatex and Armaflex, and insulate air ducts and underground pipes. VP 410 is engineered with a non-corrosive adhesive and flexible backing; can be used in extensive temperature, moisture and humid conditions; and meets OSHA color-coding requirements.



Non-adhesive woven barricade tape for marking restricted areas and managing access to work sites by professionals in the safety, construction, utilities. hardware and other industries. Ideal for both indoor and outdoor use, BT 200 resists sagging, even when stretched over long distances, and is engineered with durable woven fibers that can withstand a variety of temperature and environmental conditions.



A SPVC film warning stripe tape used for lane marking and identification of safety zones and hazard areas. VP 415 is constructed with a flexible backing that is resistant to abrasion, UV light, acid, alkalides. oils. moisture. humidity and corrosion. and meets OSHA requirements for hazard markings.