

#### The Right Solution for Every Job.

That's what we have dedicated to crafting – and supplying – to you. Because our privately owned, fifth generation, global corporation is committed to designing, developing, manufacturing and delivering product solutions that make our customers' lives easier and help them do their jobs better.

Through our industry-leading Industrial Group, based in Hickory, NC, we deliver pressure-sensitive tapes for those with the highest, most exacting standards, and proudly serve a variety of markets, including packaging, building and construction, abatement, electrical, professional paint, stucco, HVAC, industrial, MRO, arts and entertainment, and transportation.

No matter the job, we know it's critical you're prepared. That's why we continue to deliver the tapes you trust – and the product features you demand – to deliver superior results.



In continuous operation since 1880, our company has a history of entrepreneurship and innovation, from spinning cotton, yarn and twine to our focus today: on making high-quality, high-performing tapes. Our success is built on passion – for our products, for complete customer satisfaction, and for the markets we serve. Here are just a few things we bring to the table:

#### **Product Innovation**

We don't back down from a challenge. In fact, we embrace it. We listen. We solve. We develop the tools you need to get the job done right...the first time.

#### **Global Footprint**

Our global manufacturing, distribution and service capabilities position us to satisfy the growing needs of an international audience searching for competitively priced, high quality tape solutions, with international locations in:

Canada | Mexico | Peru | The United Kingdom Germany | The Middle East | Asia | Australia

#### **Industry Knowledge**

We have also developed resources dedicated to keeping you up to date on industry trends and best practices – to help you exceed expectations on the job. Our educational website, TapeUniversity.com, is your leading online resource for all things tape. We're committed to building the best learning experience by providing the tape industry's most comprehensive place to learn about the past, present and future trends on choosing and using tape. From blog posts and articles to video demonstrations, Tape University serves to answer the industry's most commonly asked questions about tape – and invites you to ask your own.

Want to learn more about our company, locations and brands? Visit us online at ShurtapeTech.com.



MASKING & PAPER TAPES

**WE KNOW** your time is valuable. That's why our masking and paper tapes are engineered to meet the demands of a range of jobs. Whether you require tensile strength, temperature resistance, removability, flexibility or sharp paint lines, **SHURTAPE DELIVERS**.

#### FROGTAPE® MULTI-SURFACE **MEDIUM ADHESION RUBBER-BASED ADHESIVE EXCLUSIVE PAINTBLOCK® TECHNOLOGY**

TENSILE (LBS/IN WIDTH)	22
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	30
THICKNESS (MILS)	5.7
ELONGATION (%)	10
MAXIMUM SERVICE TEMPERATURE (°F)	-
APPLICABLE STANDARDS*	15

For interior or exterior use on multiple surfaces, including cured painted walls, wood trim, glass and metal; Withstands direct sunlight for up to 7 days.









#### FROGTAPE® DELICATE SURFACE LOW ADHESION ACRYLIC-BASED ADHESIVE **EXCLUSIVE PAINTBLOCK® TECHNOLOGY**

TENSILE (LBS/IN WIDTH)	23
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	14
THICKNESS (MILS)	3.6
ELONGATION (%)	4.5
MAXIMUM SERVICE TEMPERATURE (°F)	-
APPLICABLE STANDARDS*	-

For interior use on freshly painted surfaces (24 hours old), faux finishes, primed wallboard and wallpaper.













#### PAINTER'S MATE GREEN® **MEDIUM ADHESION RUBBER-BASED ADHESIVE**

Painters

TENSILE (LBS/IN WIDTH)	15
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	32
THICKNESS (MILS)	5.4
ELONGATION (%)	12
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	15

For interior use on painted walls, woodwork, glass, metal







#### PREMIUM GRADE, SHURRELEASE® **MEDIUM ADHESION** SYNTHETIC RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	32
THICKNESS (MILS)	5.6
ELONGATION (%)	8
MAXIMUM SERVICE TEMPERATURE (°F)	200
APPLICABLE STANDARDS*	-

For interior and exterior use on multiple surfaces, including painted walls, glass, vinyl, metal and wood; Not recommended for use on wallpaper, unpainted wallboard, ceiling tile or with uncured coatings.





#### PREMIUM GRADE, RAZOREDGE® LOW ADHESION ACRYLIC-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	23
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	14
THICKNESS (MILS)	3.6
ELONGATION (%)	4.5
MAXIMUM SERVICE TEMPERATURE (°F)	-
APPLICABLE STANDARDS*	-

For painting stripes, diamonds and other patterns on walls; For interior use on delicate surfaces such as painted drywall and faux finishes.





#### PAINTER'S TAPES



#### PREMIUM GRADE, COLONIAL® **HIGH ADHESION RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	24
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	39
THICKNESS (MILS)	6.4
ELONGATION (%)	9
MAXIMUM SERVICE TEMPERATURE (°F)	200
APPLICABLE STANDARDS*	15
For the december 1 and a set on set of a set of a set of a	

For industrial and automotive paint applications that do not require the use of a bake oven; Can also be used for general purpose masking applications that demand a premium performance tape.



#### **CONTRACTOR GRADE HIGH ADHESION RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	23
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	38
THICKNESS (MILS)	5.4
ELONGATION (%)	10
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	15

For residential and commercial painting and construction, industrial masking, holding and packaging; Use in applications that demand quick stick and conformability to irregularly shaped surfaces.



#### **INDUSTRIAL GRADE MEDIUM-HIGH ADHESION RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	19
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH	) 32
THICKNESS (MILS)	5.4
ELONGATION (%)	9
MAXIMUM SERVICE TEMPERATURE (°F)	200
APPLICABLE STANDARDS*	15
For the industrial, commercial and residenti	al paint

markets for use on vinyl, metal, glass, plastic and rubber.



#### **INDUSTRIAL GRADE MEDIUM-HIGH ADHESION** SYNTHETIC RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	19
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	32
THICKNESS (MILS)	4.9
ELONGATION (%)	9
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	15

For non-critical painting and industrial applications that demand good adhesion, quick stick and clean removal; Also used for general purpose packaging, bundling, holding, splicing and tabbing; For use on vinyl, glass, plastic and rubber.

**MASKING & PAPER TAPES** PACKAGING SOLUTIONS **CLOTH & DUCT TAPES** FOIL, FILM & FOAM TAPES **DOUBLE-COATED TAPES** \* SEE PAGE 52 FOR APPLICABLE STANDARDS

#### GENERAL PURPOSE MASKING TAPES



#### **GENERAL PURPOSE GRADE MEDIUM-HIGH ADHESION** SYNTHETIC RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	18
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	30
THICKNESS (MILS)	4.6
ELONGATION (%)	7
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	15

For non-critical bundling and labeling applications; Also used for general purpose packaging, holding and splicing applications for home, school and industry.



#### **GENERAL PURPOSE GRADE** MEDIUM-HIGH ADHESION SYNTHETIC RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	19
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	42
THICKNESS (MILS)	4.8
ELONGATION (%)	8
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	15

For packaging, bundling, holding, splicing, masking and labeling applications.



#### **GENERAL PURPOSE GRADE** MEDIUM-HIGH ADHESION **BLENDED RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	18
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	35
THICKNESS (MILS)	4.9
ELONGATION (%)	9.5
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	15

For bundling, packaging, holding, splicing, masking and labeling for home, school and industry.

#### PERFORMANCE MASKING TAPES



#### HIGH PERFORMANCE GRADE **MODERATE TEMPERATURE** MEDIUM-HIGH ADHESION **RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	24
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	34
THICKNESS (MILS)	5.7
ELONGATION (%)	10
MAXIMUM SERVICE TEMPERATURE (°F)	200
APPLICABLE STANDARDS*	15

For moderate temperature paint masking and metal fabrication applications in the transportation (auto, coaches, buses and marine) industry; Recommended for



#### HIGH PERFORMANCE GRADE MODERATE TEMPERATURE MEDIUM-HIGH ADHESION **RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH) 31 ADHESION TO STAINLESS STEEL (OZ/IN WIDTH) 37 6.9 THICKNESS (MILS) ELONGATION (%) 10 MAXIMUM SERVICE TEMPERATURE (°F) 225 APPLICABLE STANDARDS\* 15

For moderate temperature, demanding paint masking applications in the transportation (auto, coaches, buses and marine) and metal fabrication industries; Also used for wet sanding applications; Recommended for indoor



#### HIGH PERFORMANCE GRADE **HIGH TEMPERATURE MEDIUM-HIGH ADHESION RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	26
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	43
THICKNESS (MILS)	5.8
ELONGATION (%)	9
MAXIMUM SERVICE TEMPERATURE (°F)	300
APPLICABLE STANDARDS*	15

For high temperature paint masking and metal fabrication applications in the transportation (auto, coaches, buses and marine) industry; Also used for wet sanding applications; Recommended for indoor use only.



#### **UTILITY GRADE HIGH ADHESION** SYNTHETIC RUBBER-BASED ADHESIVE

20
49
5.0
8
150
15

For general purpose packaging, bundling, holding, splicing, For general purpose labeling, color-coding, decorating and tabbing and banding applications involving a variety of substrates; Not recommended for exacting industrial masking, spray painting or oven baking applications.

#### **CP 631**



#### **GENERAL PURPOSE GRADE** MEDIUM-HIGH ADHESION SYNTHETIC RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	20
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	34
THICKNESS (MILS)	4.9
ELONGATION (%)	9
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	5, 15

identification; Can also be used for packaging, bundling, binding, holding, splicing and banding applications.







#### HIGH PERFORMANCE GRADE HIGH TEMPERATURE **MEDIUM-HIGH ADHESION RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	2
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	3
THICKNESS (MILS)	6.
ELONGATION (%)	1
MAXIMUM SERVICE TEMPERATURE (°F)	32
APPLICABLE STANDARDS*	1, 1

For demanding, high temperature paint masking and metal fabrication applications in the transportation (auto, coaches, buses and marine) industry; Also used for metal preparation, painting, coating and gel coat masking; Recommended for indoor use only.



#### HIGH PERFORMANCE GRADE **HIGH TEMPERATURE MEDIUM-HIGH ADHESION RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	25
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	39
THICKNESS (MILS)	6.3
ELONGATION (%)	11
MAXIMUM SERVICE TEMPERATURE (°F)	350
APPLICABLE STANDARDS*	15

For high temperature, demanding industrial paint masking applications in the transportation (auto, coaches, buses and marine) and metal fabrication industries: Also used for EPDM rubber insulation protection; Recommended for indoor use only



#### HIGH PERFORMANCE GRADE **HIGH TEMPERATURE EXCELLENT ADHESION RUBBER-BASED ADHESIVE**

Т	ENSILE (LBS/IN WIDTH)	24
Α	DHESION TO STAINLESS STEEL (OZ/IN WIDTH)	41
Т	HICKNESS (MILS)	6.4
Ε	LONGATION (%)	11
N	MAXIMUM SERVICE TEMPERATURE (°F)	350
Α	PPLICABLE STANDARDS*	15

For high temperature - up to 350 F - paint masking and metal fabrication applications in the transportation (auto, coaches, buses and marine) industry; Recommended for indoor use only

MASKING & PAPER TAPES PACKAGING SOLUTIONS **CLOTH & DUCT TAPES** FOIL, FILM & FOAM TAPES **DOUBLE-COATED TAPES** \* SEE PAGE 52 FOR APPLICABLE STANDARDS

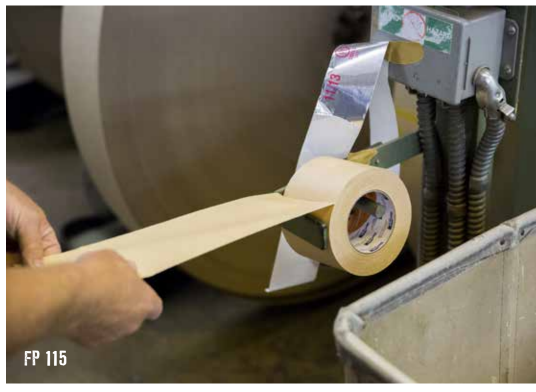
#### FLATBACK PAPER TAPES



## HIGH PERFORMANCE GRADE REINFORCED FLATBACK PAPER VERY HIGH ADHESION SYNTHETIC RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	40
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	70
THICKNESS (MILS)	6.5
ELONGATION (%)	3
MAXIMUM SERVICE TEMPERATURE (°F)	120
APPLICABLE STANDARDS*	16

For industrial splicing, start-up, tabbing, shingling and overlapping applications; Effectively secures the paper to the core during roll start-up, holds the splice during processing and anchors the end of the roll securely.



#### FLATBACK PAPER TAPES

#### FP 17



#### PRINTABLE, LOW TEMPERATURE HIGH ADHESION RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	30
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	52
THICKNESS (MILS)	5.4
ELONGATION (%)	3
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	16

For general purpose packaging, bundling, holding, binding, splicing, labeling, color-coding, banding, decorating and identification.

#### FP 227



#### PRINTABLE HIGH ADHESION RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	30
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH	H) 57
THICKNESS (MILS)	5.8
ELONGATION (%)	2.5
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	5, 16
For full-web flevographic printing equipmen	t or

For full-web flexographic printing equipment or hand-labeling applications.

\*\*Fluorescent colors do not conform to ASTM D-4236



#### FP 726



#### PRINTABLE, HIGH-STRENGTH HIGH ADHESION RUBBER-BASED ADHESIVE

TENSILE	(LBS/IN WIDTH)	45
ADHESIO	ON TO STAINLESS STEEL (OZ/IN WIDTH)	72
THICKNE	ESS (MILS)	6.6
ELONGA	TION (%)	3
MAXIMU	M SERVICE TEMPERATURE (°F)	150
APPLICA	BLE STANDARDS*	5, 16

For identification labeling, color-coding, packaging closure and other applications where printing is necessary.





## GENERAL PURPOSE GRADE KRAFT FLATBACK PAPER VERY HIGH ADHESION SYNTHETIC RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	35
ADHESION TO STAINLESS STEEL (OZ/IN V	WIDTH) 110
THICKNESS (MILS)	6.0
ELONGATION (%)	6
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	16, 28, 29, 30, 31

For hand and machine carton sealing; Used for splicing various substrates; Also used for general purpose packaging, binding, holding, tabbing, reinforcing, banding, patching and floor seaming applications; FDA compliant.



## PACKAGING GRADE KRAFT FLATBACK PAPER VERY HIGH ADHESION RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	36
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	90
THICKNESS (MILS)	6.1
ELONGATION (%)	6
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	16

For hand and machine carton sealing; Used for splicing various substrates; Also used for general purpose packaging, binding, holding, tabbing, reinforcing, banding and patching applications.



#### PACKAGING PREMIUM GRADE HEAVY DUTY, BLEACHED KRAFT PAPER VERY HIGH ADHESION RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	55
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	63
THICKNESS (MILS)	7.5
ELONGATION (%)	3
MAXIMUM SERVICE TEMPERATURE (°F)	180
APPLICABLE STANDARDS*	13 16

For splicing various substrates; Used for heavy duty hand and machine carton sealing applications; Used for general purpose applications where a thick, flatback paper tape is required.

#### SPECIALTY TAPES



## SPECIALTY GRADE PHOTOGRAPHIC BLACK VERY HIGH ADHESION RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	24
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	47
THICKNESS (MILS)	6.5
ELONGATION (%)	8
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	15

For use in photo studios, film processing labs and home darkrooms; Recommended for use as a chart tape; Used for quality photographic reproduction work, including cropping and edging negatives for contact printing; Also used for sealing camera bellows and film holders against light leaks.



## PREMIUM GRADE MULTI-SURFACE CONTAINMENT TAPE EXCELLENT ADHESION SYNTHETIC RUBBER-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	36
THICKNESS (MILS)	6.0
ELONGATION (%)	7.5
MAXIMUM SERVICE TEMPERATURE (°F)	200
APPLICABLE STANDARDS*	-

For building containments in restoration, remodeling, remediation and abatement jobs; Can be used on interior and exterior walls, glass, vinyl, metal and wood.





MASKING & PAPER TAPES PACKAGING SOLUTIONS CLOTH & DUCT TAPES FOIL, FILM & FOAM TAPES DOUBLE-COATED TAPES \* SEE PAGE 52 FOR APPLICABLE STANDARDS \* SEE PAGE 52 FOR APPLICABLE STANDARDS



#### HOT MELT TAPES



#### GENERAL PURPOSE GRADE 25 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	21
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	43
HOLDING POWER TO FIBERBOARD (MINUTES)	10,000
THICKNESS (MILS)	1.6
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	21, 29, 32

For manual or automated industrial carton sealing of lightweight cartons with minimal exposure to handling, shipping and load stress.

#### **HP 200®**



## PRODUCTION GRADE 30 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDT	H) 44
HOLDING POWER TO FIBERBOARD (MINUTES	15,000
THICKNESS (MILS) (MACHINE LENGTH)	1.9
THICKNESS (MILS) (HAND LENGTH)	1.8
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 21, 29, 32

For manual or automated industrial carton sealing of medium-weight cartons in normal manufacturing and shipping environments.

# HP 300®

## PERFORMANCE GRADE 35 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	30
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH	H) 50
HOLDING POWER TO FIBERBOARD (MINUTES)	25,000
THICKNESS (MILS)	2.2
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 21, 29, 32

For manual or automated industrial carton sealing of medium-weight cartons that are subjected to increased handling stress.

# HP 400®

#### HIGH PERFORMANCE GRADE 40 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	33
ADHESION TO STAINLESS STEEL (OZ/IN W	IDTH) 54
HOLDING POWER TO FIBERBOARD (MINU	TES) 35,000
THICKNESS (MILS)	2.5
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 11, 21, 29, 32

For manual or automated industrial carton sealing of large, bulky or heavy content cartons; For use in higher speed, critical closure applications; Can be used in moderate to severe handling environments.



#### HEAVY DUTY GRADE 50 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	42
ADHESION TO STAINLESS STEEL (OZ/IN W	IDTH) 58
HOLDING POWER TO FIBERBOARD (MINU	TES) 45,000
THICKNESS (MILS)	3.0
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE ( $^{\circ}\text{F})$	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 11, 21, 29, 32

For manual or automated industrial carton sealing of heavy, critical closure cartons, including overstuffed or under-filled cartons, in high stress and extreme handling conditions.



#### HEAVY DUTY GRADE 50 MICRON POLYESTER FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONG	GITUDINAL)	54
ADHESION TO STAINLESS STEEL	L (OZ/IN WIDTH)	95
HOLDING POWER TO FIBERBOA	ARD (MINUTES) 45,0	00
THICKNESS (MILS)	3	3.4
ELONGATION (%)	1	30
APPLICATION TEMPERATURE RA	ANGE (°F) 35 - 1	10
SERVICE TEMPERATURE RANGE	-20 - 1	50
APPLICABLE STANDARDS*	4, 9, 10, 21, 29,	33

For manual or automated industrial carton sealing of heavy duty, critical closure cartons, including military supplies, high-value electronic components and hazardous materials and chemicals.

#### SPECIALTY HOT MELT TAPES



## COLD ENVIRONMENT GENERAL PURPOSE GRADE 25 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	2
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	3
HOLDING POWER TO FIBERBOARD (MINUTES)	10,00
THICKNESS (MILS)	1.
ELONGATION (%)	15
APPLICATION TEMPERATURE RANGE (°F)	20 - 7
SERVICE TEMPERATURE RANGE (°F)	-20 - 10
APPLICABLE STANDARDS*	21, 29, 3

For manual or automated industrial sealing of lightweight cartons in cold temperature environments such as food processing and packaging facilities, as well as in cold weather moving/storage and unheated warehouses.





## COLD ENVIRONMENT PRODUCTION GRADE 30 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH	I) 30
HOLDING POWER TO FIBERBOARD (MINUTES)	10,000
THICKNESS (MILS)	1.9
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	20 - 75
SERVICE TEMPERATURE RANGE (°F)	-20 - 100
APPLICABLE STANDARDS*	21, 29, 32

For manual or automated industrial sealing of mediumweight cartons in cold temperature environments such as food processing and packaging facilities, as well as in cold weather moving/storage and unheated warehouses.



## RECYCLED CARTONS PRODUCTION GRADE 30 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDT	H) 50
HOLDING POWER TO FIBERBOARD (MINUTES)	15,000
THICKNESS (MILS)	2.0
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 21, 29, 32

For manual and automated industrial sealing of mediumweight, highly recycled cartons, particularly 100 percent recycled.





MASKING & PAPER TAPES

PACKAGING SOLUTIONS

**CLOTH & DUCT TAPES** 

FOIL, FILM & FOAM TAPES

PES

DOUBLE-COATED TAPES

#### PRINTED HOT MELT **TAPES**

#### **HP 240**



#### PRODUCTION GRADE STANDARD MESSAGE PRINT 30 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH	) 44
HOLDING POWER TO FIBERBOARD (MINUTES)	15,000
THICKNESS (MILS)	1.9
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 21, 29, 32

Printed with standard messages to prevent pilferage or inform handlers of care; For manual or automated industrial carton sealing of medium-weight cartons in normal manufacturing and shipping environments.

\*Keep Refrigerated and Keep Frozen available as HP 242 cold

#### PRINTABLE HOT MELT TAPES



#### PRODUCTION GRADE 30 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH	1) 44
HOLDING POWER TO FIBERBOARD (MINUTES	15,000
THICKNESS (MILS)	1.9
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 21, 29, 32

For use on Siat L33, L36, L233 (or equivalent) surface printing presses; For manual sealing of mediumweight cartons in normal manufacturing and shipping environments; May also be used in automated industrial carton sealing applications.



#### HIGH PERFORMANCE GRADE 40 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	33
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	54
HOLDING POWER TO FIBERBOARD (MINUTES)	35,000
THICKNESS (MILS)	2.5
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 21

For use on Siat L33, L36, L233 (or equivalent) surface printing presses; For manual or automated industrial carton sealing of large, bulky or heavy content cartons; For use in higher speed, critical closure applications; For use in moderate to severe handling environments.



#### 30-50 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

Custom-printed to prevent pilferage and allow personalization of outgoing cartons; For manual or automated industrial carton sealing of lightweight to heavy, bulky cartons in minimal to high stress and extreme handling conditions.

Visit Shurtape.com or contact your Shurtape Sales Representative for more details.

#### **HP 560**



#### **HEAVY DUTY GRADE** 50 MICRON CAST BOPP FILM SYNTHETIC HOT MELT ADHESIVE

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	42
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	58
HOLDING POWER TO FIBERBOARD (MINUTES)	45,000
THICKNESS (MILS)	3.0
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	35 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 150
APPLICABLE STANDARDS*	4, 11, 21

For use on Siat L33, L36, L233 (or equivalent) surface printing presses; For manual or automated industrial carton sealing of heavy, bulky cartons, including overstuffed or under-filled cartons, in high stress and extreme handling conditions.



#### PRODUCTION GRADE **CAST BOPP FILM** SYNTHETIC HOT MELT ADHESIVE FIBERGLASS REINFORCED

TENSILE (LBS/IN WIDTH)	100
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	70
THICKNESS (MILS)	4.3
ELONGATION (%)	3.7
SERVICE TEMPERATURE RANGE (°F)	-10 - 150
APPLICABLE STANDARDS*	29, 32

For use on Siat L33, L36, L233 (or equivalent) surface printing presses; For general purpose strapping, packaging, bundling and palletizing applications.



#### WATER-BASED ACRYLIC TAPES



#### **GENERAL PURPOSE GRADE** 25 MICRON CAST BOPP FILM **EMULSION ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	2
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	1
THICKNESS (MILS)	1.
ELONGATION (%)	15
APPLICATION TEMPERATURE RANGE (°F)	20 - 11
SERVICE TEMPERATURE RANGE (°F)	-20 - 18
APPLICABLE STANDARDS*	29, 3

For closure of lightweight cartons in manual and automated industrial sealing settings.



#### **PRODUCTION GRADE** 25 MICRON CAST BOPP FILM **EMULSION ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	20
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	21
THICKNESS (MILS)	1.8
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	29, 32
Far was a color of a color of the description of th	

For manual and automated industrial sealing of lightweight cartons.



#### PRODUCTION GRADE 28 MICRON CAST BOPP FILM **EMULSION ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	24
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	22
THICKNESS (MILS)	2.0
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	29, 32

For manual and automated industrial sealing of light- to medium-weight cartons.









#### PERFORMANCE GRADE 35 MICRON CAST BOPP FILM **EMULSION ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	25
THICKNESS (MILS)	2.2
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	29, 32

For manual and automated industrial sealing of mediumweight cartons in extreme temperature environments or subjected to handling stress.





#### HIGH PERFORMANCE GRADE 40 MICRON CAST BOPP FILM **EMULSION ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	30
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	27
THICKNESS (MILS)	2.5
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	29, 32

For heavy duty manual and automated industrial sealing of cartons exposed to extreme temperatures, rough handling and load stress; Also used for critical closure of bulky packages





PACKAGING SOLUTIONS MASKING & PAPER TAPES **CLOTH & DUCT TAPES** FOIL, FILM & FOAM TAPES **DOUBLE-COATED TAPES** \* SEE PAGE 52 FOR APPLICABLE STANDARDS

#### MEDIUM DUTY GRADE NON-REINFORCED KRAFT PAPER WATER ACTIVATED ADHESIVE

PAPER SHEET (LBS) 60 MD TENSILE (LBS/IN WIDTH) 45 CD TENSILE (LBS/IN WIDTH) 23 APPLICABLE STANDARDS\*

For light- to medium-weight packaging applications such as inner carton sealing or palletized loads.



#### **ECONOMY GRADE** REINFORCED KRAFT PAPER (MD) H110/(CD) G150 FIBERGLASS WATER ACTIVATED ADHESIVE

MD TENSILE (LBS/IN WIDTH)	55
CD TENSILE (LBS/IN WIDTH)	25
TOP SHEET (LBS)	23
BOTTOM SHEET (LBS)	23
MD PATTERN	1-1-1-1
MD SPACING (IN)	5/8
CD SPACING (IN)	1.25
APPLICABLE STANDARDS*	-

For sealing light- to medium-weight cartons up to 25 lbs with normal exposure to handling, shipping and load stress.



#### PRODUCTION GRADE REINFORCED KRAFT PAPER (MD) G75/(CD) G150 FIBERGLASS WATER ACTIVATED ADHESIVE

MD TENSILE (LBS/IN WIDTH)	60
CD TENSILE (LBS/IN WIDTH)	27
TOP SHEET (LBS)	23
BOTTOM SHEET (LBS)	23
MD PATTERN	1-1-1-1
MD SPACING (IN)	1/2
CD SPACING (IN)	1.25
APPLICABLE STANDARDS*	-

For sealing medium-weight cartons up to 35 lbs in normal manufacturing and shipping environments; Ideal for single parcel shipments.



#### **HEAVY DUTY GRADE** REINFORCED KRAFT PAPER (MD) G75/(CD) G150 FIBERGLASS WATER ACTIVATED ADHESIVE

MD TENSILE (LBS/IN WIDTH)	75
CD TENSILE (LBS/IN WIDTH)	30
TOP SHEET (LBS)	23
BOTTOM SHEET (LBS)	23
MD PATTERN	2-1-1-1-2
MD SPACING (IN)	7/16
CD SPACING (IN)	1.25
APPLICABLE STANDARDS*	

For critical closure of heavy-weight cartons up to 45 lbs in all environments; Ideal for single parcel shipments.



#### **EXTRA HEAVY DUTY GRADE** REINFORCED KRAFT PAPER (MD) G75/(CD) G150 FIBERGLASS WATER ACTIVATED ADHESIVE

MD TENSILE (LBS/IN WIDTH)	80
CD TENSILE (LBS/IN WIDTH)	35
TOP SHEET (LBS)	23
BOTTOM SHEET (LBS)	30
MD PATTERN	2-2-1-2-2
MD SPACING (IN)	19/32
CD SPACING (IN)	0.75
APPLICABLE STANDARDS*	-

For sealing large, bulky or heavy content cartons over 50 lbs in moderate to severe handling environments; Ideal for single parcel shipments.



#### REINFORCED KRAFT PAPER WATER ACTIVATED ADHESIVE

For sealing lightweight to large, bulky or heavy cartons in normal to severe handling environments; Ideal for single parcel shipments; Custom printed with logo or message for delivery of goods without pilferage.

Visit Shurtape.com or contact your Shurtape Sales Representative for more details.

#### STRAPPING TAPES



#### **ECONOMY GRADE CAST BOPP FILM** SYNTHETIC HOT MELT ADHESIVE FIBERGLASS REINFORCED

TENSILE (LBS/IN WIDTH)	100
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	70
THICKNESS (MILS)	4.3
ELONGATION (%)	3.
SERVICE TEMPERATURE RANGE (°F)	-10 - 150
APPLICABLE STANDARDS*	29, 32

For light duty strapping, packaging, bundling and palletizing applications.



#### **UTILITY GRADE CAST BOPP FILM** SYNTHETIC HOT MELT ADHESIVE FIBERGLASS REINFORCED

TENSILE (LBS/IN WIDTH)	150
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	70
THICKNESS (MILS)	5
ELONGATION (%)	3.7
SERVICE TEMPERATURE RANGE (°F)	-10 - 150
APPLICABLE STANDARDS*	29, 32

For general purpose strapping, packaging, bundling and palletizing jobs.



#### **INDUSTRIAL GRADE CAST BOPP FILM** SYNTHETIC HOT MELT ADHESIVE FIBERGLASS REINFORCED

TENSILE (LBS/IN WIDTH)	175
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	70
THICKNESS (MILS)	5.2
ELONGATION (%)	3.7
SERVICE TEMPERATURE RANGE (°F)	-10 - 150
APPLICABLE STANDARDS*	29, 32

For medium duty strapping, packaging, bundling and palletizing applications.







300

70

6.7

3.7

-10 - 150

8, 29, 32

## **GS 521**

#### HIGH PERFORMANCE GRADE **CAST BOPP FILM** SYNTHETIC HOT MELT ADHESIVE FIBERGLASS REINFORCED

TENSILE (LBS/IN WIDTH)	300
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	70
THICKNESS (MILS)	6.2
ELONGATION (%)	3.7
SERVICE TEMPERATURE RANGE (°F)	-10 - 150
APPLICABLE STANDARDS*	8, 29, 32

For heavy duty closing, strapping, packaging, bundling, unitizing, palletizing and L-Clip applications.



#### PREMIUM GRADE POLYESTER FILM (PET) SYNTHETIC HOT MELT ADHESIVE FIBERGLASS REINFORCED

TENSILE (LBS/IN WIDTH)
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)
THICKNESS (MILS)
ELONGATION (%)
SERVICE TEMPERATURE RANGE (°F)
APPLICABLE STANDARDS*

For heavy duty, maximum security closing, strapping, packaging, protecting, bundling, reinforcing, sealing, unitizing, palletizing and L-Clip applications.



#### **PS 748**



#### **UTILITY GRADE** TENSILIZED, MOPP FILM **EMULSION ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	100
ADHESION TO STAINLESS STEEL (OZ/	IN WIDTH) 34
THICKNESS (MILS)	2.8
ELONGATION (%)	30
SERVICE TEMPERATURE RANGE (°F)	0 - 250
APPLICABLE STANDARDS*	

For light duty strapping, packaging, bundling and palletizing applications.





PACKAGING SOLUTIONS MASKING & PAPER TAPES **CLOTH & DUCT TAPES** FOIL, FILM & FOAM TAPES **DOUBLE-COATED TAPES** \* SEE PAGE 52 FOR APPLICABLE STANDARDS

#### SOLVENT-BASED ACRYLIC TAPES



#### PREMIUM PLUS GRADE 25 MICRON CAST BOPP FILM SOLVENT-BASED ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	22
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	25
THICKNESS (MILS)	2.0
ELONGATION (%)	140
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	21

For light to medium duty sealing, repairing and bundling of For overlamination, label protection and carton closure corrugated cartons, paper and film containers; Use with a hand-held or machine dispenser.



#### PREMIUM PLUS GRADE 30 MICRON CAST BOPP FILM SOLVENT-BASED ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	25
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	25
THICKNESS (MILS)	2.2
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	21

applications that demand 100 percent clarity; For use in a broad range of temperatures.



#### PREMIUM GRADE 25 MICRON CAST BOPP FILM SOLVENT-BASED ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	22
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	22
THICKNESS (MILS)	1.8
ELONGATION (%)	140
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	21

For sealing light- to medium-weight cartons in everyday shipping and handling environments; Also used for bundling and securing loose objects; Can also be used to repair corrugated cartons, paper and film containers; Use with a hand-held dispenser.

#### OFFICE & SPECIALTY TAPES

#### CT 109



#### **GENERAL PURPOSE GRADE CELLULOSE FILM** STATIC-FREE **RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	22
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	35
THICKNESS (MILS)	1.7
ELONGATION (%)	18
MAXIMUM SERVICE TEMPERATURE (°F)	265
APPLICABLE STANDARDS*	19

For sealing, packaging and mending applications, particularly involving hard-to-stick-to surfaces; Also used for splicing applications.

#### VF 719



#### **ECONOMY GRADE** PRINTABLE UPVC FILM **NATURAL RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	23
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	13
THICKNESS (MILS)	1.9
ELONGATION (%)	60
MAXIMUM SERVICE TEMPERATURE (°F)	150
APPLICABLE STANDARDS*	23

For use with a hand dispenser to seal cartons with recycled fiber content, heavy ink coverage or rough surfaces.

#### **AP 15**



#### SHIPPING GRADE 25 MICRON CAST BOPP FILM **EMULSION ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	20
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	19
THICKNESS (MILS)	1.6
ELONGATION (%)	150
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	29, 32

For protecting shipping labels and other printed surfaces against weather and handling.



24 2.1

## PP 815

#### **HEAVY DUTY GRADE** 40 MICRON CAST BOPP FILM SOLVENT-BASED ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	26
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	28
THICKNESS (MILS)	2.6
ELONGATION (%)	140
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	21

For critical sealing and repairing of corrugated containers in hot and cold environments; Use with a hand-held



#### **JLAR**



#### **SPECIALTY GRADE BOPP FILM** SOLVENT-BASED ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	2
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	3
THICKNESS (MILS)	2.
ELONGATION (%)	14
APPLICATION TEMPERATURE RANGE (°F)	20 - 11
SERVICE TEMPERATURE RANGE (°F)	-20 - 18
APPLICABLE STANDARDS*	

For overlamination and label protection applications that demand a clear to the core tape; Also used for light duty packaging, paper repair and mending, and holding applications; Recommended for use with counter and desk dispensers.

#### **PP 808**



#### **GENERAL PURPOSE GRADE UPVC FILM** NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH
THICKNESS (MILS)
ELONGATION (%)
MAXIMUM SERVICE TEMPERATURE (°F)
APPLICABLE STANDARDS*

For lightweight bag sealing, banding, bundling and packaging applications; Also used for color-coding tasks.

#### **PP 807**



#### PREMIUM GRADE 25 MICRON CAST BOPP FILM **SOLVENT-BASED ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	20
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	23
THICKNESS (MILS)	1.8
ELONGATION (%)	140
APPLICATION TEMPERATURE RANGE (°F)	20 - 110
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	-

For moisture-proof protection of labels and handling instructions; Also used for industrial and production laminating, joining, covering and protecting jobs.

PACKAGING SOLUTIONS MASKING & PAPER TAPES **CLOTH & DUCT TAPES** FOIL, FILM & FOAM TAPES **DOUBLE-COATED TAPES** \* SEE PAGE 52 FOR APPLICABLE STANDARDS

# Shurseal<sup>®</sup> PACKAGING SOLUTIONS

At Shurtape, we've taken a holistic approach to case sealing and developed strategic partnerships to offer packaging tapes and tape application technologies that together deliver better carton seals and packaging line efficiency. The result is ShurSEAL Packaging Solutions, manual and automated case sealing systems that combine HP Series packaging tape with PrimeLoc™ tape applicators to enhance your case sealing operations.

- Reduce material waste
- Reduce downtime
- Increase safety
- Increase content security
- Reduce maintenance costs

Learn more at ShurSEALsecure.com

A patented feature on the tape applicator that folds the edges of the tape as it's applied, reinforcing seal strength and creating a ready to open seal that doesn't require a knife.

- More reliable tape application results in better production throughput
- Increased seal strength at major flaps for added security
- Easy, no-knife opening reduces risk of product damage and worker injury



#### 7000 SERIES



#### 7000 Series Tape Applicators feature

- · Easy retrofit into existing erectors and sealers
- Stainless steel wash-down ready construction
- Open design for easy threading
- Front and rear tape tab adjustments
- Good to the Core<sup>®</sup> tape for less material waste
- Consistent seals at speeds up to 200 fpm
- Multiple wipe-down points for full use of the tape's adhesive
- Available with PrimeAlert<sup>™</sup> Tape Monitoring System
- Folded-Edge Technology also available

#### 8000 SERIES (QUICK CHANGE)



The **8000 Series Quick Change Sealing System** is uniquely engineered to tackle the downtime associated with slow tape roll changeovers, while offering all the benefits of the 7000 Series Applicators.

- Tape roll changes in less than 10 seconds
- · Interchangeable inserts allow for easy offline threading
- Lightweight inserts reduce operator strain and lifting
- · Retrofits to existing erectors and sealers
- Available with PrimeAlert<sup>™</sup> Tape Monitoring System
- Folded-Edge Technology also available

#### **FOLDED-EDGE HAND DISPENSERS**



#### The All New Folded-Edge Hand Dispensers feature

- Improved wipe-down force for tamper-evident seals
- Retractable/pivoting safety blade
- Visible tape length indicators for tab length control
- Visible markers for single-strip, straight taping guidance
- Durable, heavy duty design for long-lasting performance
- Available in 2-inch (FE-2) and 3-inch (FE-3) models

MASKING & PAPER TAPES

Shurtape® is an authorized distributor of PrimeLoc Packaging, In Shurtape Exchanging, In Shurtape Excha



FT 36



**ALL NEW - PATENTED** PISTOL-GRIP FILAMENT TAPE DISPENSER 18, 24, & 36 MM WIDTH USE\*

For manual packaging, L-clipping, strapping, bundling and palletizing applications.

RECOMMENDED PRODUCTS

GS Series

Available in 48 MM and 72 MM upon request. Contact your Shurtape Sales Representative for more information

SD 932



STANDARD GRADE **PISTOL-GRIP TAPE DISPENSER** WITH ANTI-REVERSE BAR 2 IN WIDTH USE

For manual carton sealing applications.

RECOMMENDED PRODUCTS

MASKING & PAPER TAPES

AP Series, HP Series, PP Series, FP 96, FP 97, FP 202, VF 719

SD 934 & SD 935



PROFESSIONAL GRADE PISTOL-GRIP TAPE DISPENSER HIGH-IMPACT HANDLE, METAL FRAME 2 OR 3 IN WIDTH USE

For manual carton sealing applications.

RECOMMENDED PRODUCTS

AP Series, HP Series, PP Series, FP 96, FP 97, FP 202,

SD 936



**DELUXE SILENCER** PISTOL-GRIP TAPE DISPENSER HIGH-IMPACT HANDLE, METAL FRAME 2 IN WIDTH USE

For manual carton sealing applications.

RECOMMENDED PRODUCTS

AP Series, HP Series, PP Series, FP 96, FP 97, FP 202, VF 719

#### MANUAL APPLICATORS



**FILAMENT TAPE DISPENSER METAL-FRAMED** 1 IN WIDTH USE

For manual closing, strapping, packaging, bundling and palletizing applications.

RECOMMENDED PRODUCTS

GS Series. PS Series



**ECONOMY GRADE CLAMSHELL TAPE DISPENSER** HIGH-IMPACT PLASTIC 2 IN WIDTH USE

For manual packaging applications.

RECOMMENDED PRODUCTS

AP Series, HP Series, PP Series, FP 96, FP 97, FP 202,



LABEL PROTECTION DISPENSER HIGH-IMPACT PLASTIC 4 IN WIDTH USE

For use on packing lists, sales slips and labels.

RECOMMENDED PRODUCTS

AP 15, PP 807



**BAG-SEALING DISPENSER** METAL-FRAMED 9 MM WIDTH USE

For single-stroke bag sealing applications.

PP 808

RECOMMENDED PRODUCTS

SD 955

**DESKTOP TAPE DISPENSER** HIGH-IMPACT PLASTIC 1 IN WIDTH USE

For mending and light duty splicing tasks. Use with tapes with a 1-in or 3-in inside diameter core.

RECOMMENDED PRODUCTS CT 109



**ELECTRONIC GUMMED TAPE DISPENSER** RUGGED CONSTRUCTION **ONE-TOUCH PRESET LENGTHS** 1.5 TO 3 IN WIDTH USE

Used to feed, moisten and cut water activated tape to desired measurement in case sealing applications.

**RECOMMENDED PRODUCTS** 

WP Series



MANUAL GUMMED TAPE DISPENSER STEEL CONSTRUCTION **BAKED ENAMEL FINISH 1.5 TO 3 IN WIDTH USE** 

Used to feed, moisten and cut water activated tape to desired measurement in case sealing applications.

RECOMMENDED PRODUCTS WP Series

AUTOMATED APPLICATOR



RETROFIT TAPE HEAD POWDER COATED STEEL **LEFT OR RIGHT HAND** 2 OR 3 IN MODELS AVAILABLE

For industrial automated carton sealing applications; Retrofits into most common case erecting and sealing

RECOMMENDED PRODUCTS

HP Series and AP Series machine rolls

\*Shurtape® is an authorized distributor of Phoenix® gummed tape dispensers

PACKAGING SOLUTIONS

**CLOTH & DUCT TAPES** 

FOIL, FILM & FOAM TAPES

**DOUBLE-COATED TAPES** 



CLOTH & DUCT TAPES

**WE KNOW** all jobs have one thing in common: they must be done right. That's why our complete line of cloth and duct tapes is engineered to exacting specs. When easy handling, varying adhesion levels and durable construction characteristics are needed, trust Shurtape to give every job a distinctive mark of **EXCELLENCE**.



#### SHURGRIP® ECONOMY GRADE **GOOD CONFORMABILITY NATURAL RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	17
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	60
THICKNESS (MILS)	6.0
ELONGATION (%)	14
SERVICE TEMPERATURE RANGE (°F)	40 - 200
APPLICABLE STANDARDS*	-

For non-critical, general purpose use in packaging, bundling, sealing, repairing, holding and waterproofing; Also used in the remediation/abatement industry as a gooseneck tape.











#### SHURGRIP® GENERAL PURPOSE **GOOD SHEAR AND ADHESION** NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	18
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	85
THICKNESS (MILS)	8.0
ELONGATION (%)	20
SERVICE TEMPERATURE RANGE (°F)	40 - 200
APPLICABLE STANDARDS*	34, 56









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.



SERVICE TEMPERATURE RANGE (°F)

SHURGRIP® UTILITY GRADE

**GOOD SHEAR AND ADHESION** 

NATURAL RUBBER ADHESIVE

ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)

For utility grade sealing, seaming, repairing, holding and

waterproofing applications that require aggressive stick

and superior hold; For temporary or permanent use.

PC 589

TENSILE (LBS/IN WIDTH)

APPLICABLE STANDARDS\*

THICKNESS (MILS)

ELONGATION (%)



18

75

7.0 20

40 - 200

34, 56

ENSILE (LBS/IN WIDTH)	18
DHESION TO STAINLESS STEEL (OZ/IN WIDTH)	8
HICKNESS (MILS)	8.0
LONGATION (%)	20
ERVICE TEMPERATURE RANGE (°F)	40 - 20
PPLICABLE STANDARDS*	34, 5

For general purpose sealing, seaming, repairing, holding and waterproofing applications that require aggressive stick and superior hold; Also used in the restoration industry; For temporary or permanent use.

**CLOTH & DUCT TAPES** 



**PC 599** 

TENSILE (LBS/IN WIDTH)

APPLICABLE STANDARDS\*

THICKNESS (MILS)

ELONGATION (%)



SERVICE TEMPERATURE RANGE (°F)



For contractor grade sealing, seaming, repairing, holding

and waterproofing applications that require aggressive

stick and superior hold; Also used in the restoration

industry; For temporary or permanent use.

SHURGRIP® CONTRACTOR GRADE

**EXCELLENT SHEAR AND ADHESION** 

NATURAL RUBBER ADHESIVE

ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)



#### GENERAL PURPOSE DUCT TAPES



#### **UTILITY GRADE GOOD CONFORMABILITY NATURAL RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	20
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	54
THICKNESS (MILS)	7.0
ELONGATION (%)	20
SERVICE TEMPERATURE RANGE (°F)	32 - 200
APPLICABLE STANDARDS*	-

For non-critical, general purpose use in packaging, bundling, sealing, seaming, repairing, holding and waterproofing; Also used in the remediation and restoration industries.



**PC 600S** 

**CONFORMABLE** 

TENSILE (LBS/IN WIDTH)

APPLICABLE STANDARDS\*

restoration applications.

THICKNESS (MILS)

ELONGATION (%)

ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)

For general purpose use in industrial, carpet, plumbing,

HVAC, sealing, waterproofing, patching, remediation and

SERVICE TEMPERATURE RANGE (°F)



# PC 595

#### **GENERAL PURPOSE GRADE GOOD CONFORMABILITY** NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	18
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	51
THICKNESS (MILS)	8.0
ELONGATION (%)	20
SERVICE TEMPERATURE RANGE (°F)	32 - 200
APPLICABLE STANDARDS*	38, 56

For non-critical, general purpose packaging, bundling, sealing, seaming, repairing, holding and waterproofing; Also used in plumbing applications and in the remediation and restoration industries.





#### PC 600C



#### **CONTRACTOR GRADE CONTRACTOR GRADE** CONFORMABLE **NATURAL RUBBER ADHESIVE** NATURAL RUBBER ADHESIVE

22

32 - 200

TENSILE (LBS/IN WIDTH)	22
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	55
THICKNESS (MILS)	9.0
ELONGATION (%)	16
SERVICE TEMPERATURE RANGE (°F)	32 - 200
APPLICABLE STANDARDS*	-

For general purpose use in industrial, plumbing, carpet, color-coding and splicing applications, as well as home and general repair applications, particularly where a discreet fix is needed.



MASKING & PAPER TAPES

PACKAGING SOLUTIONS

PC 589

FOIL, FILM & FOAM TAPES

**DOUBLE-COATED TAPES** 

20

90

35 - 200

34, 56

#### ALL-PURPOSE DUCT TAPES



#### PERFORMANCE GRADE **EXCELLENT CONFORMABILITY** NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	55
THICKNESS (MILS)	10.0
ELONGATION (%)	17
SERVICE TEMPERATURE RANGE (°F)	40 - 200
APPLICABLE STANDARDS*	42, 56

For holding, securing, seaming, repairing, bundling, splicing, packaging and masking in HVAC, industrial, commercial, utilities, trucking and automotive applications; Can also be used as a condensation barrier in appliance assemblies.



PC 618C



#### PC 618C



#### PERFORMANCE GRADE **EXCELLENT CONFORMABILITY** NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	55
THICKNESS (MILS)	10.0
ELONGATION (%)	17
SERVICE TEMPERATURE RANGE (°F)	40 - 200
APPLICABLE STANDARDS*	42, 56

For holding, securing, seaming, repairing, bundling, splicing, packaging and masking in HVAC, industrial, commercial, utilities, trucking and automotive applications; Can also be used as a condensation barrier in appliance assemblies.







#### **SPECIALTY GRADE** CONFORMABLE NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	22
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	50
THICKNESS (MILS)	9.0
ELONGATION (%)	16
SERVICE TEMPERATURE RANGE (°F)	40 - 200
APPLICABLE STANDARDS*	5

For general use, including color-coding, labeling, floor marking and book-binding; Also used for stage preparation in the motion picture and audio/visual industries; Can also be used for a variety of applications in the hospitality, motorsports and floral industries.





#### PC 626



#### SPECIALTY GRADE LUSTERLESS CAMOUFLAGE OFFICIAL ARMY ACU DIGITAL NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	23
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	48
THICKNESS (MILS)	10.0
ELONGATION (%)	20
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	5

For sealing, waterproofing, holding, camouflaging, sound deadening, covering reflective surfaces and patching applications.





#### ABATEMENT DUCT TAPES



#### **CONTRACTOR GRADE ABATEMENT EXCELLENT HOLD BLENDED RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	20
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	90
THICKNESS (MILS)	9.0
ELONGATION (%)	20
SERVICE TEMPERATURE RANGE (°F)	35 - 200
APPLICABLE STANDARDS*	34, 56

For use when building containments and a variety of other applications in remediation, restoration and abatement jobs; Can be used for mold and asbestos removal.



#### **INDUSTRIAL GRADE ABATEMENT** SUPERIOR HOLD **BLENDED RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	58
THICKNESS (MILS)	11.0
ELONGATION (%)	20
SERVICE TEMPERATURE RANGE (°F)	25 - 200
APPLICABLE STANDARDS*	-

For sealing walls, doors and windows in abatement applications; Ideal for use on rugged jobs in warm and cold climates, as well as dry and wet environments.



#### PERFORMANCE GRADE ABATEMENT SUPERIOR HOLD **BLENDED RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	21
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	56
THICKNESS (MILS)	10.0
ELONGATION (%)	18
SERVICE TEMPERATURE RANGE (°F)	25 - 200
APPLICABLE STANDARDS*	-

For sealing walls, doors and windows in abatement applications; Ideal for use on rugged jobs in warm and cold climates, as well as dry and wet environments.







#### STUCCO DUCT TAPES



#### PREMIUM GRADE, CLOTH DUCT CONFORMABLE WITH EXCELLENT HOLD NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	45
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	54
THICKNESS (MILS)	12.5
ELONGATION (%)	14
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	40, 56

For protecting window and door frames during stucco applications; Used in high performance motorsports; For heavy duty bundling, holding and splicing.



#### SPECIALTY GRADE, CLOTH DUCT **EASY TO TEAR BLENDED RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	22
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	50
THICKNESS (MILS)	9.0
ELONGATION (%)	15
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	-

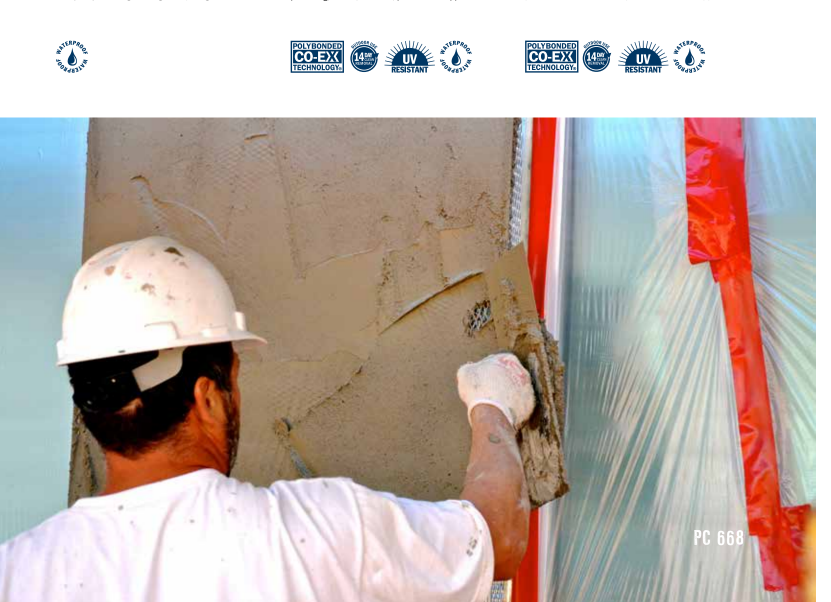
For protective masking of non-painted surfaces, including steel, vinyl, aluminum and anodized metals; Use in plastering, stucco, concrete, pool and tile applications.



#### SPECIALTY GRADE, CLOTH DUCT **HOLDS STRONG** SYNTHETIC/NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	27.5
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	70
THICKNESS (MILS)	11.0
ELONGATION (%)	15
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	-

For two- and three-step (scratch, brown and finish) stucco processes where the job requirements dictate the protective barrier be left in place for the entire application.



#### **HVAC DUCT TAPES**

PC 857



#### **UL PRINTED COATED CLOTH** HIGH STRENGTH AND HOLD SYNTHETIC RUBBER BLEND ADHESIVE

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDT	'H) 70
THICKNESS (MILS)	14.0
ELONGATION (%)	10
SERVICE TEMPERATURE RANGE (°F)	50 - 212
APPLICABLE STANDARDS*	43, 55, 56, 57

Used in the HVAC industry to seal, seam and join Class 1 Flex Duct.





#### SHURFLEX® PROFESSIONAL GRADE FLEXIBLE AND CONFORMABLE **NATURAL RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	25
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	55
THICKNESS (MILS)	10.0
ELONGATION (%)	18
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	35 56

For use in the HVAC industry for airtight and moisturefree seaming, connecting, splicing, patching and sealing of sheet metal and flex duct, rigid ductboards, air vents, insulation, fibrous filter banks and pollution collection





#### **UL PRINTED COATED CLOTH** HIGH STRENGTH AND HOLD SYNTHETIC RUBBER BLEND ADHESIVE **CEC APPROVED**

27
70
14.0
10
50 - 212
, 55, 56, 57

Used in the HVAC industry to seal, seam and join Class 1 Flex Duct; Approved for use by the California Energy





#### SHURFLEX® PROFESSIONAL GRADE FLEXIBLE AND CONFORMABLE NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	25	
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	55	
THICKNESS (MILS)	10.0	
ELONGATION (%)	18	
SERVICE TEMPERATURE RANGE (°F)	50 - 200	
APPLICABLE STANDARDS*	35, 56	

For use in the HVAC industry for airtight and moisture-free seaming, connecting, splicing, patching and sealing of sheet metal and flex duct, insulation, rigid ductboards, air vents and fiberboard.





#### PERFORMANCE GRADE **EXCELLENT HOLD BLENDED RUBBER ADHESIVE**

TENSILE (LBS/IN WIDTH)	22
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	71
THICKNESS (MILS)	10.0
ELONGATION (%)	16
SERVICE TEMPERATURE RANGE (°F)	25 - 200
APPLICABLE STANDARDS*	34, 56

For use in the HVAC industry to repair thermal insulation and flexible ducts, and to seal metal ductwork; Used in the manufactured housing industry to seam bottom boards and for patching, seaming and sealing; Used for packaging, bundling, holding, wrapping and waterproofing; Also used for asbestos and mold remediation.







#### **PROFESSIONAL GRADE FIBERGLASS MESH** WATER-BASED ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	75.5
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	8
THICKNESS (MILS)	9.0
ELONGATION (%)	3.83
SERVICE TEMPERATURE RANGE (°F)	-
ADDITIONAL E CTANDADDC+	

For reinforcing joints, seams and connections when paint-on mastic is used in HVAC applications; Can also be applied to drywall seams before the application of joint

#### HEAVY DUTY DUCT TAPES



#### PROFESSIONAL GRADE **EXCELLENT CONFORMABILITY** NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	62
THICKNESS (MILS)	11.0
ELONGATION (%)	10
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	38, 56

For demanding HVAC applications to hold, seal and seam sheet metal and flex duct, exhaust vents and pre-formed insulation; Can also be used in industrial applications for holding, splicing, protecting and packaging.





P- 670

#### POLYETHYLENE COATED BACKING SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	30
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	95
THICKNESS (MILS)	11.5
ELONGATION (%)	3
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	-

For sealing and seaming ductwork in the HVAC industry; Can also be used for protection, splicing, bundling, seaming and sealing applications that demand higher tensile strength and easy tear capabilities; For temporary and permanent uses in the auto industry.



#### **EXTREME HOLD PROFESSIONAL GRADE EXCELLENT CONFORMABILITY** NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	32
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	60
THICKNESS (MILS)	11.5
ELONGATION (%)	24
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	38, 56

For demanding HVAC applications to hold, seal and seam sheet metal; Can also be used for heavy duty industrial applications like holding, bundling, splicing, protecting and packaging.









#### **HEAVY DUTY PROFESSIONAL GRADE EXCELLENT HOLD NATURAL RUBBER ADHESIVE**

ADHESION TO STAINLESS STEEL (OZ/IN WIDTH) 100  THICKNESS (MILS) 14.5  ELONGATION (%) 11  SERVICE TEMPERATURE RANGE (°F) 40 - 200		
THICKNESS (MILS)         14.5           ELONGATION (%)         1.1           SERVICE TEMPERATURE RANGE (°F)         40 - 200	TENSILE (LBS/IN WIDTH)	33
ELONGATION (%) 11 SERVICE TEMPERATURE RANGE (°F) 40 - 200	ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	100
SERVICE TEMPERATURE RANGE (°F) 40 - 200	THICKNESS (MILS)	14.5
	ELONGATION (%)	11
APPLICABLE STANDARDS* 44, 56	SERVICE TEMPERATURE RANGE (°F)	40 - 200
	APPLICABLE STANDARDS*	44, 56

For use in high performance motorsports applications, pre-manufactured housing and RV assembly, critical industrial applications and for protection during sandblasting and metal-peening operations.





#### **SUPER BOTTOM BOARD** SUPERIOR ADHESION AND HOLD NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	30
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	125
THICKNESS (MILS)	17.0
ELONGATION (%)	10
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	41, 56

For seaming and sealing bottom board materials in pre-manufactured housing and RV assembly, set-up and maintenance; Can also be used to protect surfaces in metal-peening operations.







#### T-REX® SUPER-TOUGH, ALL-WEATHER **QUICK STICK** NATURAL RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	52
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	100
THICKNESS (MILS)	17.0
ELONGATION (%)	10
SERVICE TEMPERATURE RANGE (°F)	32 - 200
APPLICABLE STANDARDS*	

For use on rough or dirty surfaces; For heavy duty repairs that demand a ferociously strong hold; Can also be used as a bottom board tape in the manufactured housing







#### SPECIALTY DUCT TAPES



#### **ECONOMICAL NUCLEAR GRADE EXCELLENT HOLDING POWER** NATURAL RUBBER ADHESIVE MEETS ASME NOA-1 GUIDELINES

TENSILE (LBS/IN WIDTH)	2
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	5
THICKNESS (MILS)	11
ELONGATION (%)	1
SERVICE TEMPERATURE RANGE (°F)	50 - 20
APPLICABLE STANDARDS*	2, 3, 5

For a variety of purposes in the construction, operation and maintenance of nuclear power facilities; Can also be used for holding to stainless steel pipes, color-coding and sealing endcaps on stainless steel pipes.





#### **NUCLEAR GRADE EXCELLENT HOLDING POWER NATURAL RUBBER ADHESIVE MEETS ASME NOA-1 GUIDELINES**

TENSILE (LBS/IN WIDTH)	36
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	60
THICKNESS (MILS)	13.0
ELONGATION (%)	14
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	2, 3, 50

For a more robust variety of purposes in the construction, operation and maintenance of nuclear power facilities; Can also be used for holding to stainless steel pipes, colorcoding and sealing endcaps on stainless steel pipes.



#### **MILITARY SPEC LUSTERLESS EXCELLENT HOLDING POWER** NATURAL RUBBER ADHESIVE **ASTM D5486M TESTED**

TENSILE (LBS/IN WIDTH)	45
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	50
THICKNESS (MILS)	12.5
ELONGATION (%)	12
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	12

For use as a premium, waterproof packaging tape that meets government specifications; Can also be used for moisture-proofing cartons, canisters and tubing.









P- 628



#### PROFESSIONAL GRADE GAFFER'S MATTE-FINISH BACKING HIGH TENSILE AND HOLDING POWER SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	50
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	75
THICKNESS (MILS)	10.75
ELONGATION (%)	4
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	_

For use in the convention, hospitality, exhibition and trade show industries, and for general use in the audio/ visual, television, photography, theatrical and motion picture industries; Used for protection and book-binding, color-coding, labeling and stage marking; Also used in the HVAC industry.



#### PROFESSIONAL GRADE GAFFER'S MATTE-FINISH BACKING HIGH TENSILE AND HOLDING POWER SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	50
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	75
THICKNESS (MILS)	10.75
ELONGATION (%)	4
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	-

For bundling or securing wires, cables and props in the audio/visual, television, photography, theatrical and motion picture industries; Also used for color-coding, labeling, marking and book-binding applications; Will fluoresce under black light.



#### GLOW-IN-THE-DARK GAFFER'S WRITABLE/PRINTABLE HIGH ADHESION AND TACK SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	50
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	80
THICKNESS (MILS)	13.0
ELONGATION (%)	4
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	5, 17

Used for a multitude of applications, including safety marking, in the audio/visual, television, photography, theatrical and motion picture industries: Also used for labeling and marking various objects, such as: safety/ critical equipment, exit/directional signage, tripping hazards, access handles, sports equipment and tools.





#### PROFESSIONAL GRADE GAFFER'S MATTE-FINISH BACKING **HIGH ADHESION AND TACK** SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	50
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	80
THICKNESS (MILS)	11.0
ELONGATION (%)	4
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	20

For demanding applications that require clean removal in the audio/visual, television, photography, theatrical and motion picture industries, such as holding wiring, lighting and props.



#### PREMIUM GRADE GAFFER'S LIGHT DUTY **MATTE-FINISH BACKING** SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	70
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	77
THICKNESS (MILS)	12.0
ELONGATION (%)	6
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	20

For sealing containers and protection from welding splatter; Can also be used for general holding, bundling and temporary repair applications.

MASKING & PAPER TAPES



#### PREMIUM GRADE GAFFER'S **MEDIUM DUTY** MATTE-FINISH BACKING SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	70
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	80
THICKNESS (MILS)	12.25
ELONGATION (%)	6
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	20, 48

For sealing containers and rooms, abrasion protection, and general holding, bundling and repair applications; Meets water leachable requirements for detrimental elements (FI & Br <250PPM; S & C<500PPM) in accordance with MIL-STD-2041D.



#### PREMIUM GRADE GAFFER'S **HEAVY DUTY** MATTE-FINISH BACKING SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	70
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	83
THICKNESS (MILS)	12.5
ELONGATION (%)	6
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	20

For book-binding, color-coding and gaffer's applications; For sealing containers and rooms, abrasion protection, and general holding, bundling and repair applications.



#### PROFESSIONAL GRADE GAFFER'S WATER-RESISTANT MATTE-FINISH BACKING **HIGH ADHESION AND TACK** SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	50
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	80
THICKNESS (MILS)	11.0
ELONGATION (%)	4
SERVICE TEMPERATURE RANGE (°F)	50 - 180
APPLICABLE STANDARDS*	20

For demanding applications that require clean removal and water resistance in the audio/visual, television, photography, theatrical and motion picture industries, such as holding wiring, lighting and props.



**CLOTH & DUCT TAPES** 

FOIL, FILM & FOAM TAPES



FOIL, FILM & FOAM TAPES

**WE KNOW** your reputation is on the line. That's why we offer a comprehensive assortment of foil, film and foam tapes that are engineered for performance in a range of jobs, from HVAC and insulation to electrical, safety marking and more. With options that meet the code, perform in the cold and deliver superior results, Shurtape has you covered with the tapes you need to ensure your work exceeds your **EXACTING STANDARDS**.

38 SHURTAPE.COM | 1.888.442.TAPE

#### **ALUMINUM FOIL TAPES**



#### 2-MIL DEAD-SOFT ALUMINUM FOIL FLEXIBLE AND EASY TO USE ACRYLIC-BASED ADHESIVE TRADITIONAL LINER

TENSILE (LBS/IN WIDTH)	25
ADHESION TO STAINLESS STEEL (OZ/IN V	VIDTH) 70
THICKNESS WITHOUT LINER (MILS)	4.2
ELONGATION (%)	2
APPLICATION TEMPERATURE RANGE (° F	) -20 - 260
APPLICABLE STANDARDS*	46, 54, 55, 56, 57

For joining and sealing joints, connections and seams on rigid fiberglass ductboard and flexible air duct.





## 2-MIL DEAD-SOFT ALUMINUM FOIL FLEXIBLE AND EASY TO USE ACRYLIC-BASED ADHESIVE EASYPEEL® LINER

TENSILE (LBS/IN WIDTH)	25
ADHESION TO STAINLESS STEEL (OZ/IN V	VIDTH) 70
THICKNESS WITHOUT LINER (MILS)	4.2
ELONGATION (%)	2
APPLICATION TEMPERATURE RANGE (° F	-20 - 260
APPLICABLE STANDARDS*	46, 54, 55, 56, 57

For joining and sealing joints, connections and seams on rigid fiberglass ductboard and flexible air duct.



#### 1.5-MIL ALUMINUM FOIL SUPERIOR STABILITY ACRYLIC-BASED ADHESIVE LINERED

TENSILE (LBS/IN WIDTH)	12
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	64
THICKNESS WITHOUT LINER (MILS)	3.4
ELONGATION (%)	3
APPLICATION TEMPERATURE RANGE (°F)	-20 - 260
APPLICABLE STANDARDS*	34, 56

For joining and sealing aluminum-backed and fibrous insulation and metal ductwork in temperatures ranging from -20 F to 260 F; Also used to repair metal and sheet metal.











#### 2-MIL ALUMINUM FOIL SUPERIOR STABILITY ACRYLIC-BASED ADHESIVE LINERED

TENSILE (LBS/IN WIDTH)	18
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	64
THICKNESS WITHOUT LINER (MILS)	4.0
ELONGATION (%)	3
APPLICATION TEMPERATURE RANGE (°F)	-20 - 260
APPLICABLE STANDARDS*	34, 56

For use in temperatures ranging from -20 F to 260 F when joining and sealing aluminum-backed or fibrous insulation and metal ductwork; Can also be used when repairing metal and sheet metal.



#### **ALUMINUM FOIL TAPES**



#### PRINTED SHURMASTIC® FOIL FORMS A PERMANENT BOND BUTYL RUBBER ADHESIVE LINERED

TENSILE (LBS/IN WIDTH)	2
ADHESION TO STAINLESS STEEL (OZ/IN WIDT	TH) 25
THICKNESS (MILS)	17.
ELONGATION (%)	56
SERVICE TEMPERATURE RANGE (°F)	-20 - 20
APPLICABLE STANDARDS*	45, 51, 53, 5

For indoor or outdoor use to seal Class 1 Flex Duct, sheet metal and duct wrap vapor barriers; Also approved for subgrade application on PVC-coated duct; Paintable with paint recommended for aluminum.





## UL PRINTED SHURMASTIC® FOIL INSTANT, WATER-RESISTANT GRIP BUTYL RUBBER ADHESIVE LINERED

TENSILE (LBS/IN WIDTH)	23	.8
ADHESION TO STAINLESS STEEL (OZ/IN	WIDTH) 11	L1
THICKNESS (MILS)	17	.0
ELONGATION (%)		-
SERVICE TEMPERATURE RANGE (°F)	-20 - 22	20
APPLICABLE STANDARDS*	51, 53, 55, 56, 5	57

For airtight and moisture-free sealing of Class 1 Flex Duct, sheet metal and duct wrap vapor barriers; Also approved for subgrade application on PVC-coated duct; Paintable with paint recommended for aluminum.



#### UL PRINTED BOPP FILM EXCELLENT CONFORMABILITY ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	31
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	38
THICKNESS (MILS)	2.7
ELONGATION (%)	200
SERVICE TEMPERATURE RANGE (°F)	-10 - 210
APPLICABLE STANDARDS* 46	6, 55, 56, 57

For use on Class 1 Flex Duct for connecting, joining, sealing and patching flexible air ductwork.









#### UL PRINTED BOPP FILM EXCELLENT CONFORMABILITY WATER-BASED ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	30
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	50
THICKNESS (MILS)	3.0
ELONGATION (%)	150
SERVICE TEMPERATURE RANGE (°F)	14 - 176
APPLICABLE STANDARDS* 3	4, 55, 56, 5

For seaming and sealing reflective insulation; Can also be used to seal reflective insulation used as a radiant barrier inside an attic, crawlspace, side wall or other area inside a home or building; Delivers a permanent, airtight seal for the life of the system.





#### **ELECTRICAL TAPES**



#### **GENERAL PURPOSE GRADE UL LISTED ELECTRICAL** CONFORMABLE AND HAND-TEARABLE **PVC FILM**

TENSILE (LBS/IN WIDTH)	16
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	24
THICKNESS (MILS)	7.0
ELONGATION (%)	250
SERVICE TEMPERATURE RANGE (°F)	32 - 176
APPLICABLE STANDARDS*	27, 57

For use in a variety of indoor/outdoor mechanical and electrical applications.





**EV 57C** 











For all-weather insulating and splicing applications and





#### PREMIUM GRADE **UL LISTED ELECTRICAL HIGH TENSILE PVC FILM**

TENSILE (LBS/IN WIDTH)	26
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	28
THICKNESS (MILS)	8.5
ELONGATION (%)	300
SERVICE TEMPERATURE RANGE (°F)	0 - 220
APPLICABLE STANDARDS*	27, 57

For primary insulation of electrical splices up to 600 V; Also used as a jacketing on high voltage splices and repairs; Can be used when wrapping wire harnesses



28 7.0

300

0 - 220

27, 57







#### **EV 77C**

**EV 77B** 

PROFESSIONAL GRADE

**UL LISTED ELECTRICAL** 

SERVICE TEMPERATURE RANGE (°F)

ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)

jacketing on high voltage splices and repairs.

**HIGH TENSILE** 

**PVC FILM** TENSILE (LBS/IN WIDTH)

THICKNESS (MILS) ELONGATION (%)

APPLICABLE STANDARDS\*



#### GENERAL PURPOSE GRADE **UL LISTED ELECTRICAL** CONFORMABLE AND HAND-TEARABLE **PVC FILM**

TENSILE (LBS/IN WIDTH)	16	
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	24	
THICKNESS (MILS)	7.0	
ELONGATION (%)	250	
SERVICE TEMPERATURE RANGE (°F)	32 - 176	
APPLICABLE STANDARDS*	27, 57	

For use in a variety of indoor/outdoor mechanical and electrical applications, including color-coding and phasing





For all-weather insulating and splicing applications, coding and phasing tasks.











#### PROFESSIONAL GRADE **UL LISTED ELECTRICAL HIGH TENSILE PVC FILM**

TENSILE (LBS/IN WIDTH)	20
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	28
THICKNESS (MILS)	7.0
ELONGATION (%)	300
SERVICE TEMPERATURE RANGE (°F)	0 - 220
APPLICABLE STANDARDS*	27, 57

jacketing on high voltage splices and repairs, and color-



**FOIL, FILM & FOAM TAPES** 





#### HIGH VOLTAGE **HIGH ELONGATION** LINERLESS EPR

TENSILE (PSI)	400
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	-
THICKNESS (MILS)	30.0
ELONGATION (%)	760
CONTINUOUS OPERATING TEMPERATURE MAX (°F)	194
APPLICABLE STANDARDS*	6, 7, 14

For insulating splices and terminations up to 69,000 V; Also used for insulating and protecting bus bars up to 35,000 V; Can be used to seal electrical splices from moisture; Also for jacketing for applications greater than 69,000 V; Compatible with all extruded dielectric cable





#### POLYETHYLENE/PVC FILM TAPES

#### **BT 100**



#### GENERAL PURPOSE BARRICADE 2-IN LETTERS ARE EASY TO READ **RESISTS SAGGING** ADHESIVE-FREE

THICKNESS (MILS) APPLICABLE STANDARDS\*

For marking restricted areas and managing access to work sites by professionals in the safety, construction, utilities, hardware and other industries.

#### **VP 410**



#### **GENERAL PURPOSE GRADE** LINE SET SPVC FILM

TENSILE (LBS/IN WIDTH)	1
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	20
THICKNESS (MILS)	5.2
ELONGATION (%)	20
SERVICE TEMPERATURE RANGE (°F)	20 - 14
APPLICABLE STANDARDS*	2

For floor, lane and aisle marking, color-coding and identification applications; Also used in the HVAC industry to wrap line sets, seam Rubatex and Armaflex, and insulate air ducts and underground pipes; Meets OSHA color-coding requirements.



2 - 3



#### **GENERAL PURPOSE GRADE** WARNING STRIPE SPVC FILM

TENSILE (LBS/IN WIDTH)	15
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	12
THICKNESS (MILS)	6.6
ELONGATION (%)	200
SERVICE TEMPERATURE RANGE (°F)	20 - 140
APPLICABLE STANDARDS*	22

For lane marking and identification of safety zones and hazard areas; Resistant to abrasion, UV light, acid, alkalides, oils, moisture, humidity and corrosion; Meets OSHA color-coding requirements.







#### **CONTRACTOR GRADE FLAGGING EASY TO TEAR AND TIE HIGH VISIBILITY ADHESIVE-FREE**

REGULAR COLORS THICKNESS (MILS) FLUORESCENT COLORS THICKNESS (MILS) APPLICABLE STANDARDS\*

For color-coding, tagging and marking applications; Can be used for marking survey boundaries, cables and pipes, roping off areas and marking hazards; Also good for trail marking.





#### **FLOORMATE®** LOW ADHESION **ACRYLIC-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	11
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	15
THICKNESS (MILS)	4.6
ELONGATION (%)	500
MAXIMUM SERVICE TEMPERATURE (°F)	160
APPLICABLE STANDARDS*	-

For temporary use on properly prepared and cured wood floors; Also used as a gym floor marking tape for creating temporary lines and boundaries; Can also be used on other hard flooring surfaces, including sheet vinyl, wood laminates, engineered hardwood, tile, marble and granite.



#### **GENERAL PURPOSE GRADE PVC PIPE WRAP** CORROSION/MOISTURE RESISTANT **RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	25
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	20
THICKNESS (MILS)	10.0
ELONGATION (%)	200
APPLICATION TEMPERATURE RANGE (°F)	14 - 176
SERVICE TEMPERATURE RANGE (°F)	32 - 104
APPLICABLE STANDARDS*	-

For corrosion protection of under and above ground metal and plastic pipe installations.

\*Also available in 20 mil thickness as PW 200



#### PREMIUM POLYETHYLENE FILM SERRATED EDGE **HIGH TACK, FAST GRAB ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	18.8
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	106
THICKNESS (MILS)	6.0
ELONGATION (%)	995
SERVICE TEMPERATURE RANGE (°F)	-20 - 160
APPLICABLE STANDARDS*	-

For seaming shrink wrap and other low-surface energy (LSE) films, such as wrapping boats and heavy equipment; can also be used for sealing, splicing and LSE bonding or patching greenhouses; Not recommended for silicone surfaces or high temperature applications.







#### **POLYETHYLENE FILM** SERRATED OR STRAIGHT EDGE **MAINTAINS A WATERTIGHT SEAL** SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	19
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	70
THICKNESS (MILS)	7.0
ELONGATION (%)	80
SERVICE TEMPERATURE RANGE (°F)	32 - 160
APPLICABLE STANDARDS*	

For masking surfaces, such as windows and doors, during stucco application and painting when UV resistance is not required; Also for masking curved surfaces; Used for seaming under slab vapor barriers; Also used in the abatement, restoration and remodeling industries to hold poly-sheeting when building containments.



#### POLYETHYLENE FILM **MAINTAINS A WATERTIGHT SEAL** SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	19
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	80
THICKNESS (MILS)	7.0
ELONGATION (%)	76
SERVICE TEMPERATURE RANGE (°F)	32 - 160
APPLICABLE STANDARDS*	-

For masking surfaces, such as windows and doors, during stucco application and painting; Delivers residue-free removal for a variety of applications.





#### **POLYETHYLENE FILM EXCELLENT TEARABILITY** SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	27
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	92
THICKNESS (MILS)	9.0
ELONGATION (%)	94
SERVICE TEMPERATURE RANGE (°F)	32 - 160
APPLICABLE STANDARDS*	

For masking surfaces during stucco application and painting; Can also be used for surface protection, color-coding, splicing and seaming on pipe-fitting covers; Delivers residue-free removal for a variety of applications.





#### **COMPOSITE TAPES**



#### FOIL/SCRIM/KRAFT (FSK) SUPERIOR STABILITY **ACRYLIC-BASED ADHESIVE** LINERED

TENSILE (LBS/IN WIDTH)	34
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	64
THICKNESS WITHOUT LINER (MILS)	7.4
ELONGATION (%)	3
APPLICATION TEMPERATURE RANGE (°F)	-20 - 260
APPLICABLE STANDARDS*	37, 56

For sealing seams in scrim-reinforced duct insulation.



#### ALL SERVICE JACKET (ASJ) SUPERIOR STABILITY ACRYLIC-BASED ADHESIVE **LINERED**

TENSILE (LBS/IN WIDTH)	50
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	80
THICKNESS WITHOUT LINER (MILS)	8.3
ELONGATION (%)	6.7
APPLICATION TEMPERATURE RANGE (°F)	-20 - 260
APPLICABLE STANDARDS*	39, 56

For use in cold and dual temperature systems to seal, seam and join scrim-reinforced pipe and duct insulation.



#### ALL SERVICE JACKET+ (ASJ+) SUPERIOR STABILITY ACRYLIC-BASED ADHESIVE LINERED

TENSILE (LBS/IN WIDTH)	50
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	80
THICKNESS WITHOUT LINER (MILS)	8.3
ELONGATION (%)	6.7
APPLICATION TEMPERATURE RANGE (°F)	-20 - 260
APPLICABLE STANDARDS*	56

For permanently sealing butt joints on ductboard and pipe insulation wrapped with ASJ+ faced backing in temperatures ranging from -20 F to 260 F.

WHITE METALIZED POLYPROPYLENE

ADHESION TO STAINLESS STEEL (OZ/IN WIDTH) THICKNESS WITHOUT LINER (MILS)

For heavy duty seaming and sealing White Metalized

Polypropylene insulation backings; Offers a seamless

match when sealing, seaming and joining metal building

APPLICATION TEMPERATURE RANGE (°F)

41

8.3

-20 - 220







#### WHITE METALIZED POLYPROPYLENE **PERMANENT BOND ACRYLIC ADHESIVE** LINERED

TENSILE (LBS/IN WIDTH)	26
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	37
THICKNESS WITHOUT LINER (MILS)	6.9
ELONGATION (%)	5
APPLICATION TEMPERATURE RANGE (°F)	-20 - 220
APPLICABLE STANDARDS*	56

For seaming and sealing VR-R plus insulation backings; Offers a seamless match when sealing, seaming and joining metal building insulation.



#### WHITE METALIZED POLYPROPYLENE PERMANENT BOND **ACRYLIC ADHESIVE**

TENSILE (LBS/IN WIDTH)	37
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	64
THICKNESS WITHOUT LINER (MILS)	6.7
ELONGATION (%)	5
APPLICATION TEMPERATURE RANGE (°F)	-20 - 220
APPLICABLE STANDARDS*	56

Polypropylene insulation backings; Offers a seamless match when sealing, seaming and joining metal building insulation



LINERED

ELONGATION (%)

PERMANENT BOND

**ACRYLIC ADHESIVE** 

TENSILE (LBS/IN WIDTH)

APPLICABLE STANDARDS\*

## LINERED

APPLICABLE STANDARDS*	56
APPLICATION TEMPERATURE RANGE (°F)	-20 - 220
ELONGATION (%)	5
THICKNESS WITHOUT LINER (MILS)	6.7
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	64
TENSILE (LBS/IN WIDTH)	37

For medium duty seaming and sealing White Metalized



insulation



#### SPECIALTY TAPES



#### T-REX® CLEAR REPAIR HAND-TEARABLE **ALL-WEATHER SOLVENT ACRYLIC-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	23.5
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	100
HOLDING POWER TO STEEL (MINUTES)	1,800-
THICKNESS (MILS)	6.8
ELONGATION (%)	430
SERVICE TEMPERATURE RANGE (°F)	-5 - 150
APPLICABLE STANDARDS*	

For quick and discreet repairs to a variety of surfaces, including those that require a water-resistant seal; Can be applied to wet\* or dry surfaces; Can also be applied to rough surfaces and at below freezing temperatures.









#### **GENERAL PURPOSE GRADE FOAM PIPE WRAP INSULATION** ADHERES FIRMLY TO ALL METALS **ACRYLIC-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH) (LONGITUDINAL)	6.0
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	-
THICKNESS WITHOUT LINER (MILS)	118.1
ELONGATION (%) (MACHINE DIRECTION)	126
SERVICE TEMPERATURE RANGE (°F)	-20 - 180
APPLICABLE STANDARDS*	-

For hot and cold pipe insulation applications - cover hot pipes to prevent heat loss and cold pipes to prevent condensation drip; Thermal conductivity is 0.28 at 75 F, in accordance with ASTM C-177.



#### HOUSEWRAP/SHEATHING HAND-TEARABLE WATER-BASED ACRYLIC ADHESIVE **CCMC-CERTIFIED**

TENSILE (LBS/IN WIDTH)	30
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	50
THICKNESS (MILS)	3.0
ELONGATION (%)	162
APPLICATION TEMPERATURE RANGE (°F)	14 - 176
APPLICABLE STANDARDS*	18, 34, 56

For sealing seams and joints on all types of housewrap, sheathing, insulation and vapor barrier materials used in residential and commercial construction applications.





#### **UV-RESISTANT LINE SET EASY TO UNWIND** ACRYLIC-BASED ADHESIVE

TENSILE (LBS/IN WIDTH)	37
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	35
THICKNESS (MILS)	2.85
ELONGATION (%)	180
SERVICE TEMPERATURE RANGE (°F)	-35 - 210
APPLICABLE STANDARDS*	_

For taping outdoor HVAC components.





FOIL, FILM & FOAM TAPES MASKING & PAPER TAPES PACKAGING SOLUTIONS **CLOTH & DUCT TAPES DOUBLE-COATED TAPES** \* SEE PAGE 52 FOR APPLICABLE STANDARDS



# DOUBLE-COATED TAPES

**WE KNOW** you demand versatility to get the job done. That's why we have engineered a comprehensive assortment of double-coated tapes, including paper, film, cloth and transfer adhesive options. Whether you're mounting, splicing, joining or laminating, these tapes have one thing in common: an unsurpassed level of **QUALITY**.



#### **GENERAL PURPOSE GRADE CREPE PAPER RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	19
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	25
THICKNESS WITHOUT LINER (MILS)	6.5
ELONGATION (%)	8
SERVICE TEMPERATURE RANGE (°F)	50 - 150
APPLICABLE STANDARDS*	24

For mounting, holding, splicing, tabbing and fastening a variety of substrates.

#### **DF 65**



#### **GENERAL PURPOSE GRADE FLAT PAPER RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	33
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	65
THICKNESS WITHOUT LINER (MILS)	5.0
ELONGATION (%)	3
SERVICE TEMPERATURE RANGE (°F)	50 - 225
APPLICABLE STANDARDS*	25

For mounting, holding, splicing, tabbing and fastening applications that demand aggressive adhesion.

#### **DT 200**



#### PREMIUM PERFORMANCE GRADE SOLVENT-BASED ACRYLIC ADHESIVE **NONWOVEN TISSUE**

TENSILE (LBS/IN WIDTH)	4.
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	5
THICKNESS WITHOUT LINER (MILS)	4.
ELONGATION (%)	3.
SERVICE TEMPERATURE RANGE (°F)	-20 - 21
APPLICABLE STANDARDS*	

For high-speed splicing in the corrugated cardboard production process in temperatures up to 400 F; Can also be used as a mounting and laminating system for irregularly shaped metals, foams, foils and nameplates; For manual applications.

#### DOUBLE-COATED FILM TAPES

#### **DP 380**



#### **GENERAL PURPOSE GRADE POLYESTER (PET) FILM** SOLVENT-BASED ACRYLIC ADHESIVE

TENSILE (LBS/IN WIDTH)	14.
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	60
THICKNESS WITHOUT LINER (MILS)	4.4
ELONGATION (%)	120
SERVICE TEMPERATURE RANGE (°F)	-20 - 25
APPLICABLE STANDARDS*	

For mounting banners, light signs, window blinds, emblems and nameplates; Also used for long-term or permanent bonding and attachment applications, including POP displays and laminating materials.

DS 154

#### **DP 401**



#### **PROFESSIONAL GRADE POLYESTER (PET) FILM** SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	14
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH) (LS'	`) 124
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH) (ES/	`) 142
THICKNESS WITHOUT LINER (MILS)	4.7
ELONGATION (%)	120
SERVICE TEMPERATURE RANGE (°F)	32 - 150
APPLICABLE STANDARDS*	-

For polyethylene (PE) foam fabrication and lamination processes; Ideal for packaging applications that require cushioning, protection or stabilization of contents; Can also be used with die-cuts, gaskets, POP merchandising and shelf displays.

^LS=LINER SIDE; ^ES=EXPOSED SIDE

### DOUBLE-COATED CLOTH TAPES



#### PREMIUM PERFORMANCE GRADE POLYESTER/COTTON BLEND CLOTH **RUBBER-BASED ADHESIVE**

TENSILE (LBS/IN WIDTH)	28
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	52
THICKNESS WITHOUT LINER (MILS)	13.5
ELONGATION (%)	9
SERVICE TEMPERATURE RANGE (°F)	50 - 200
APPLICABLE STANDARDS*	5

For securing carpet and pad at convention centers, arenas and hotels; Also used for general purpose hanging applications in the construction and abatement industries; Can also be used for splicing applications.



#### **GG 200**



#### **GOLF GRIP RUBBER-BASED ADHESIVE CREPE PAPER**

TENSILE (LBS/IN WIDTH)	23
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	50
THICKNESS WITHOUT LINER (MILS)	6.5
ELONGATION (%)	10
SERVICE TEMPERATURE RANGE (°F)	50 - 150
APPLICABLE STANDARDS*	-

For factory and clubhouse golf grip installation; Can also be used for mounting, holding, splicing, tabbing and fastening a variety of substrates when an aggressive, double-sided tape is required.

#### **DS 154**



#### PROFESSIONAL GRADE CONTAINMENT **EXCELLENT HOLD** FINE STRUCTURED CREPE (FSC) SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)		21
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	(LS^)	60
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	(ES^)	27
THICKNESS WITHOUT LINER (MILS)		8.5
ELONGATION (%)		9
SERVICE TEMPERATURE RANGE (°F)	32 -	120
APPLICABLE STANDARDS*		

For holding poly-sheeting and other protective materials when creating high-performance containment systems; Use for restoration, abatement and remodeling tasks such as painting, cleaning, sanding, mold remediation, asbestos removal and more.



^LS=LINER SIDE; ^ES=EXPOSED SIDE



#### **DP 391**



#### **PROFESSIONAL GRADE POLYESTER (PET) FILM** SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	23
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	82
THICKNESS WITHOUT LINER (MILS)	3.7
ELONGATION (%)	120
SERVICE TEMPERATURE RANGE (°F)	32 - 150
APPLICABLE STANDARDS*	-

For mounting, bonding and fastening a wide variety of substrates, including low surface energy plastics and coatings; Used for trim, profile and extrusion mounting; Can be used in non-direct UV exposure applications, such as vinyl and painted window frames, that demand clean removal; Also used for mounting indoor window kits.

#### **DF 642**



#### **INDUSTRIAL GRADE** POLYESTER/COTTON BLEND CLOTH SYNTHETIC RUBBER ADHESIVE

TENSILE (LBS/IN WIDTH)	32
ADHESION TO STAINLESS STEEL (OZ/IN WIDTH)	32
THICKNESS WITHOUT LINER (MILS)	12.0
ELONGATION (%)	8
SERVICE TEMPERATURE RANGE (°F)	50 - 225
APPLICABLE STANDARDS*	_

For carpet and pad installation at convention centers, arenas and hotels; Used for general purpose holding and mounting applications; Can also be used to hold signs and dispensers for POP merchandising.

**DOUBLE-COATED TAPES** MASKING & PAPER TAPES PACKAGING SOLUTIONS **CLOTH & DUCT TAPES** FOIL, FILM & FOAM TAPES \* SEE PAGE 52 FOR APPLICABLE STANDARDS

#### TRANSFER ADHESIVE TAPES



#### **GENERAL PURPOSE GRADE RESISTS HUMIDITY, MOST SOLVENTS ACRYLIC-BASED ADHESIVE**

ADHESION TO STAINLESS STEEL (OZ/IN WIDTH) THICKNESS WITHOUT LINER (MILS) SERVICE TEMPERATURE RANGE (°F) APPLICABLE STANDARDS

For mounting, holding, joining and splicing various substrates, including paper, cardboard, textiles, plastics, leather, wood, glass and painted surfaces; For use on displays, POS, posters, etc.



#### TG 356



#### PREMIUM PERFORMANCE GRADE **RESISTS HUMIDITY, MOST SOLVENTS ACRYLIC-BASED ADHESIVE**

ADHESION TO STAINLESS STEEL (OZ/IN WIDTH) THICKNESS WITHOUT LINER (MILS) 2.0 SERVICE TEMPERATURE RANGE (°F) -60 - 250 APPLICABLE STANDARDS\*

For mounting, holding, joining and splicing various substrates, including paper, cardboard, textiles, plastics, leather, wood, glass and painted surfaces; For use on displays, POS, posters, etc.; Use with an adhesive transfer gun to make almost any surface self-adhesive. Reverse wound on a 1-in I.D. core.



#### **DISPENSER**

SD 950



#### **ADHESIVE TRANSFER GUN** PISTOL-GRIP **EASY TO LOAD**

For use with reverse wound adhesive transfer tape to quickly and easily make almost any surface self-adhesive; For mounting, holding, joining and splicing paper, cardboard, plastics, wood, leather, glass and painted surfaces; Can also be used when gift wrapping; For use with 0.75 in maximum width rolls.

#### RECOMMENDED PRODUCTS



## **SHURTAPE** INNOVATIONS

New or reinvented products that stay TRUE TO YOUR WORK

E-1 ELECTRONIC GUMMED TAPE DISPENSER



Page 23

**AF 995CT** 

INSULATED BUTT JOINT TAPE





Page 44





Page 26

PC 608 CONTRACTOR GRADE ABATEMENT TAPE



Page 29

M-1 MANUAL GUMMED TAPE DISPENSER



Page 23

SHRINK WRAP SEAMING FILM TAPE



Page 43





Page 32

**HP 240** PRINTED HOT MELT TAPE



Page 14

#### **FM 200** COLOR-CODED FLAGGING TAPE



Page 42

DS 154 DOUBLE-SIDED CONTAINMENT TAPE



Page 48

**RT 700** T-REX® CLEAR REPAIR TAPE



Page 45



SHURTAPE.COM | 1.888.442.TAPE 5

#### APPLICABLE STANDARDS

1	AMS-T-21595	20	CID A-A-1586A	39	FSI 5/SDI 10
2	ANSI No. 45.2.2	21	CID A-A-1684C	40	FSI 10/SDI 10
3	ASME NQA-1	22	CID A-A-1689B, Type I, Class 2	41	FSI 15/SDI 20
4	ASTM D 1974/D 1974M-16	23	CID A-A-1689B, Type II	42	FSI 15/SDI 25
5	ASTM D 4236	24	CID A-A-180C, Type II, Grade A	43	FSI 15/SDI 30
6	ASTM D 4325	25	CID A-A-180C, Type II, Grade B	44	FSI 15/SDI 40
7	ASTM D 4388	26	CID A-A-55809	45	FSI 20/SDI 40
8	ASTM D 5330, Type II	27	CSA 22.2	46	FSI 25/SDI 50
9	ASTM D 5486M-12, Type I, Class 2	28	FDA Indirect Contact CFR 21, 174.5	47	L-T-80B
10	ASTM D 5486M-12, Type II, Class 2	29	FDA Indirect Contact CFR 21, 175.105	48	MIL-STD-2041D
11	ASTM D 5486M-12, Type III	30	FDA Indirect Contact CFR 21, 176.170	49	MIL-T-23397C
12	ASTM D 5486M-12, Type IV	31	FDA Indirect Contact CFR 21, 176.180	50	NRC Guide 1.38
13	ASTM D 5486M-12, Type V	32	FDA Indirect Contact CFR 21, 177.1520	51	Pressure Classes SMACNA 1/2, 1, 2, 3, 4 & 6
14	ASTM D 570	33	FDA Indirect Contact CFR 21, 177.1630	52	SAE-AMS-T-23397
15	ASTM D 6123/D 6123M-97 (2012), Type I	34	FSI 0/SDI 0	53	Seal Classes A, B, C
16	ASTM D 6123/D 6123M-97 (2012), Type II	35	FSI 0/SDI 5	54	UL 181A-P
17	ASTM E 2072	36	FSI 0/SDI 10	55	UL 181B-FX
18	CCMC Report No.: 13401-R	37	FSI 5/SDI 0	56	UL 723
19	CID A-A-113D, Type I, Class A	38	FSI 5/SDI 5	57	UL Listed

#### WARRANTY INFORMATION

Shurtape Technologies, LLC, guarantees its products to be in compliance with acceptable standards for material and workmanship, but limits its obligation under this warranty to replacement or, at its option, reimbursement of the purchase price of returned merchandise shown to its satisfaction to have been defective by such standards at the time it was shipped by Shurtape Technologies, LLC. Shurtape Technologies, LLC, neither makes nor authorizes, nor shall be bound to any other warranty of merchantability, and under no circumstances will it be liable for any loss, damage, expense or consequential damage or loss of any kind either in tort or contract, arising directly or indirectly out of or in connection with the use of or inability to use its products.

Product literature, specifications, product and test reports, and other descriptive and advertising material and information are based on research testing and are believed to be reliable but constitute no part of this warranty, which is exclusively and strictly limited to the foregoing. Shurtape products are sold on the understanding that the buyer has determined or will determine the suitability of the product for buyer's purposes, and is reminded that some materials are sensitive to adhesive-based products and discretion should be used in their application.

No agent or representative is authorized to give any guarantee or make any statement contrary to or inconsistent with this warranty.

All trademarks listed are the property of Shurtape Technologies, LLC, unless otherwise noted. Information included in this catalog is true at time of printing.

Want to learn more about our company, locations and brands? Visit us online at ShurtapeTech.com.



#### PRODUCT INDEX

AF 100	38	CP 450	7	FP 115	8	LR 117	40	PC 622	30	SD 932	22
AF 100E	38	CP 500	7	FP 202	8	LS 300	45	PC 623	33	SD 934	22
AF 914CT	38	CP 631	6	FP 227	9	M-1	23	PC 624	33	SD 935	22
AF 975CT	38	CP 650	7	FP 726	9	MB 100	44	PC 625	33	SD 936	22
AF 984CT	44	CP 743	9	FT 36	22	MB 200	44	PC 626	28	SD 937	23
AF 990CT	44	CP 905	7	GG 200	48	MB 300	44	PC 629	29	SD 950	50
AF 995CT	44	CT 109	19	GP 100	16	MJ 100	31	PC 657®	32	SD 955	23
AP 15	19	DC 181	39	GS 490	17	P- 68	34	PC 658	32	SD 999	23
AP 101 <sup>®</sup>	15	DF 63	48	GS 496	14	P- 628	34	PC 667	30	SF 682	31
AP 180®	15	DF 65	48	GS 500	17	P- 660	34	PC 668	30	SF 683	31
AP 201®	15	DF 545	49	GS 501	17	P- 661	34	PC 721	32	SF 685	39
AP 301®	15	DF 642	49	GS 521	17	P- 665	35	PC 745	32	SF 686	39
AP 401®	15	DP 380	49	GS 531	17	P- 670	32	PC 857	31	SP 5000	23
BT 100	42	DP 391	49	HP 100®	12	P- 672	34	PC 858CA	31	SP 7000	21
CF 120	4	DP 401	49	HP 132®	13	P- 691	34	PE 100	43	SP 8000	21
CF 160	4	DS 154	48	HP 200®	12	PC 460	26	PE 333	43	TA 450	50
CF 740	7	DT 200	48	HP 232®	13	PC 589	26	PE 444	43	TG 356	50
COL 00	5	E-1	23	HP 235	13	PC 590	27	PE 555	43	VF 719	19
CP 27 <sup>®</sup>	4	EV 57B	40	HP 240	14	PC 593	26	PE 850	43	VP 410	42
CP 60®	4	EV 57C	40	HP 260	14	PC 595	27	PP 802	18	VP 415	42
CP 66®	5	EV 77B	40	HP 300®	12	PC 599	26	PP 803	18	WP 100	16
CP 83	6	EV 77C	40	HP 400®	12	PC 600C	27	PP 807	19	WP 200	16
CP 101	6	EV 97B	40	HP 460	14	PC 600S	27	PP 808	19	WP 300	16
CP 102	5	FE-2	21	HP 500 <sup>®</sup>	12	PC 608	29	PP 810	18	WP 400	16
CP 105	6	FE-3	21	HP 560	14	PC 609	31	PP 815	18	WP Custom Print	16
CP 106	6	FF 100	39	HP 800	12	PC 610	29	PS 748	17		
CP 107	5	FM 200	42	HP Custom Print	14	PC 618C	28	PW 100	43		



