



Selection Guide



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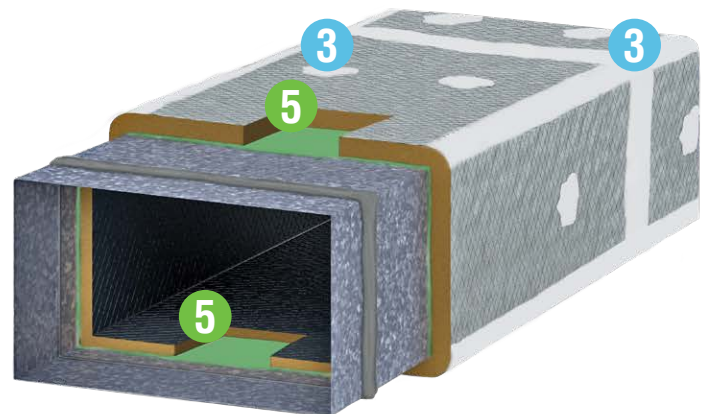
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- 1 Vapor Seal with Mesh Reinforcement
- 2 Lagging Coating with Cloth/Mesh Reinforcement
- 3 Vapor Seal of Jacketing, Seams, Laps, Punctures and Taped Joints

- 4 Vapor Barrier Jacket
- 5 Insulation Adhesive
- 6 Flashing Vapor Seal



APPLICATION

INSULATION TYPE

MASTICS & COATINGS

1 2 3

	VAPOR SEALING, INSULATION FACING, & JACKETING (FSK, ASJ, FRK)	LAGGING ADHESIVE COATING	FIBERGLASS & MINERAL WOOL	RIGID INSULATION (CELLULAR GLASS, PIR, PHENOLIC)	POLYSTYRENE	RUBBER FOAM / OTHER
30-36HF		● ^a	●	○	○*	●
30-36AF		● ^a	●	○	○*	●
81-42		● ^a	●	○	○*	○
46-50	○	● ^b	●	●	●*	●
30-65	●	○ ^b	●	○	○*	○
30-80	●	○ ^b	●	●	●*	○
30-80AF	●	○ ^b	●	●	●*	○
30-33	●	○ ^b	●	○	○*	○

JACKETS & MEMBRANES

4

	VAPOR & WEATHER BARRIER	REINFORCING FABRIC	FIBERGLASS & MINERAL WOOL	RIGID INSULATION (CELLULAR GLASS, PIR, PHENOLIC)	POLYSTYRENE	RUBBER FOAM / OTHER
Vapor-Fas™	●		○	●	●	
Chil-Glas® #10		●	●	●	●	●

ADHESIVES

5

	ATTACHMENT	LAP	FABRICATION	FACING	FIBERGLASS & MINERAL WOOL	RIGID INSULATION (CELLULAR GLASS, PIR, PHENOLIC)	POLYSTYRENE	RUBBER FOAM / OTHER
85-15	●	●	●		●	●		
85-70	●				●			
85-75	●	○	●	○				●
85-60	●	●	○		●		●	●
85-45	○	○	○	○	●	●		●
83-13HM	○			●	●	●	●	●
85-22	○	○	○	●	●	●		
85-50	○			○	●	●	●	●

SEALANTS

6

	JOINT	FLASHING	METAL JACKETING	FIBERGLASS & MINERAL WOOL	RIGID INSULATION (CELLULAR GLASS, PIR, PHENOLIC)	POLYSTYRENE	RUBBER FOAM / OTHER
30-45N	●	○	○		○	●	
95-44	○	●	●		●		
95-88	○	●	●		●		

This guide is provided as a quick reference. Please see product details in this catalogue, and product data sheet for specific test methods, installation methods and additional information.

* Always choose white colored coating for exterior use on polystyrene insulation. Do not use solvent based products with polystyrene.

^a With Lagging Cloth

^b With Mesh Reinforcement

COMMERCIAL

Mastics & Coatings



30-36HF SEALFAS® HALOGEN FREE



- LEED v4 Compliant
- MIL-DTL-3316D, Class 1, Grade A
- QPD-3316 Listed
- USCG 164.112/172/0
- Halogen Free

WATER BASED

APPLICATION: Lagging
INSULATIONS: Fiberglass, MW, PIR, Cellular Glass
COLOR: White
METHOD: Brush, Spray



30-36AF SEALFAS® ANTIFUNGAL



- LEED v4 Compliant
- MIL-A-3316C, Class 1, Grade A
- Fungus Resistant

WATER BASED

APPLICATION: Lagging
INSULATIONS: Fiberglass, MW, PIR, Cellular Glass
COLOR: White
METHOD: Brush, Spray



81-42 LAGFAS®



- LEED v4 Compliant
- Halogen Free

WATER BASED

APPLICATION: Lagging
INSULATIONS: Fiberglass, MW
COLOR: White
METHOD: Brush, Airless Spray, Dip



46-50 WEATHERITE™



- LEED v4 Compliant
- Weather Barrier Mastic

WATER BASED

APPLICATION: Full Coverage
Protectant
INSULATIONS: Fiberglass, MW, Polystyrene, Rubber Foam, PIR, Cellular Glass
COLOR: White
METHOD: Trowel, Brush, Airless Spray



30-65 VAPOR-FAS™ WB COATING



- LEED v4 Compliant
- ASTM C755-19*
- Vapor Retarder Closure Mastic

WATER BASED

APPLICATION: Vapor Sealing
INSULATIONS: Fiberglass, MW, Polystyrene, Rubber Foam
COLOR: White
METHOD: Brush, Airless Spray



30-80 VAPOR-SAFE®



- LEED v4 Compliant
- ASTM C755-19
- MIL-PRF-19565D, Type II
- QPD-19565 Listed
- Vapor Retarder Closure Mastic

WATER BASED

APPLICATION: Vapor Sealing, Full Coverage Protectant
INSULATIONS: Fiberglass, MW, Polystyrene, Rubber Foam
COLOR: White
METHOD: Brush, Airless Spray



30-80AF VAPOR-SAFE® ANTIFUNGAL



- LEED v4 Compliant
- ASTM C755-19
- MIL-PRF-19565D, Type II
- QPD-19565 Listed
- Vapor Retarder Closure Mastic
- Fungus Resistant

WATER BASED

APPLICATION: Vapor Sealing, Full Coverage Protectant
INSULATIONS: Fiberglass, MW, Polystyrene, Rubber Foam
COLOR: White
METHOD: Brush, Airless Spray



30-33 VAPOR-OUT™



- LEED v4 Compliant
- ASTM C755-19*
- Vapor Retarder Closure Mastic

WATER BASED

APPLICATION: Vapor Sealing
INSULATIONS: Fiberglass, MW, Polystyrene, Rubber Foam
COLOR: White
METHOD: Brush

* Meets the permeance requirements of ASTM C755-19, Section 7.2.2 for below ambient vapor retarder coatings when used as a closure mastic in conjunction with ASJ and other vapor retarder membranes.

Jackets & Membranes



62-05 VAPOR-FAS™ VAPOR BARRIER JACKETING

ALUMINUM/POLYMER LAMINATE with PSA

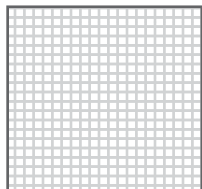
- ASTM C1775
- Zero Permeance
- Use on Ductwork, Piping & Equipment
- Use Indoors & Outdoors

APPLICATION: Zero Perm Vapor & Weather Barrier

INSULATIONS: Polystyrene, Cellular Glass, PIR/PUR, Faced Rigid FG

COLOR: Silver & White

DIMENSIONS: 35.5" x 150' rolls
4" x 150' rolls



CHIL-GLAS® #10 REINFORCING MEMBRANE

OPEN WEAVE GLASS FIBER

- High Strength, Open Weave
- 1.9 oz / square yard
- 10 x 10 strands/in²
- Provides reinforcement and thickness control to coatings

APPLICATION: Reinforcing Fabric

COLOR: White

DIMENSIONS: 39" x 150' rolls



85-15 STIC-SAFE®



SOLVENT BASED

- Flammable (FP: -22°C)
- ASTM C916, Type IV
- Adheres fibrous insulation to metal

APPLICATION: Attachment, Lap Sealing, Fabrication

INSULATIONS: Fiberglass, MW, PIR, Aerogel

COLOR: Amber

METHOD: Brush



85-70 SPARK-FAS® WB ADHESIVE



WATER BASED

- ASTM C916, Type I
- MIL-DTL-3316D, Class 2, Grade A
- QPD-3316 Listed
- LEED v4 Compliant

APPLICATION: Attachment

INSULATIONS: Fiberglass, MW

COLOR: Off-White

METHOD: Brush



85-75 DRION® CONTACT CEMENT



SOLVENT BASED

- Contact Adhesive
- Non-Flammable Solvent
- Fast Evaporating
- Bond impermeable surfaces
- Seal seams of secondary vapor barrier

APPLICATION: Attachment, Lap Sealing, Facing

INSULATIONS: Rubber Foam

COLOR: White

METHOD: Brush



85-60 QUICK-TACK™



WATER BASED

- ASTM C916, Type II
- LEED v4 Compliant
- High Tack WB
- Use as a contact adhesive for non-porous insulation

APPLICATION: Attachment, Lap Sealing

INSULATIONS: Fiberglass, MW, Polystyrene, Rubber Foam

COLOR: Cream

METHOD: Brush, Spray, Roller



85-45 FOS-STIK™

- Flammable (FP: -40°C)
- Web Spray
- Fast Tacking
- Not for sale in California

SOLVENT BASED

APPLICATION: Attachment, Lap Sealing, Fabricating, Facing

INSULATIONS: Fiberglass, MW, Rubber Foam, Aerogel, PIR, Polystyrene, Cellular Glass (facing)

COLOR: Clear (dry)

METHOD: Aerosol Spray



83-13HM FACING ADHESIVE

- Pressure sensitive
- Immediate tack and bond
- No solvent or solvent vapors
- No VOCs

HOT MELT

APPLICATION: Attachment, **Facing**

INSULATIONS: Fiberglass, MW, Polystyrene, Rubber Foam, Aerogel, PIR, Cellular Glass

COLOR: Amber

METHOD: Swirl Spray, Extrusion



85-22 DUCT-FAS®

- Flammable (FP: -7°C)
- ASTM C916, Type IV
- Fast setting
- Smooth Spray for excellent coverage

SOLVENT BASED

APPLICATION: Attachment, Lap Sealing, Fabrication, Facing

INSULATIONS: Fiberglass, MW, PIR, Aerogel, Cellular Glass

COLOR: Red

METHOD: Brush, Spray



85-50 PRESSURE SENSITIVE ADHESIVE



- Pressure sensitive adhesive
- LEED v4 Compliant
- ASTM C916, Type II
- Dries to a tacky film
- Compatible with polystyrene insulation

WATER BASED

APPLICATION: Attachment, Lap Sealing, Facing on Pipe Covering

INSULATIONS: Fiberglass, MW, Polystyrene, Rubber Foam, PIR, Cellular Glass (facing)

COLOR: Clear (dry)

METHOD: Brush, Spray



30-45N FOAMSEAL™



OIL BASED

- High solids: ~95%
- Low vapor permeance in sealed joints
- Compatible with polystyrene insulation
- Vapor seal between pipe and insulation to -73°C

APPLICATION: Joint, Flashing, Metal Jacketing

INSULATIONS: Cellular Glass, PIR/PUR/Phenolic, Aerogel

COLOR: Gray

METHOD: Brush



95-44 ELASTOLAR®

SOLVENT BASED

- Butyl Rubber Based
- Low vapor permeance
- Apply in laps of jacketing and as a flashing to seal against water and water vapor intrusion
- -55°C to 121°C

APPLICATION: Joint, Flashing, Metal Jacketing

INSULATIONS: Fiberglass, MW, PIR, Cellular Glass

COLOR: Aluminum

METHOD: Cartridge, Gun, Trowel



95-88 ELASTISEAL™

SOLVENT BASED

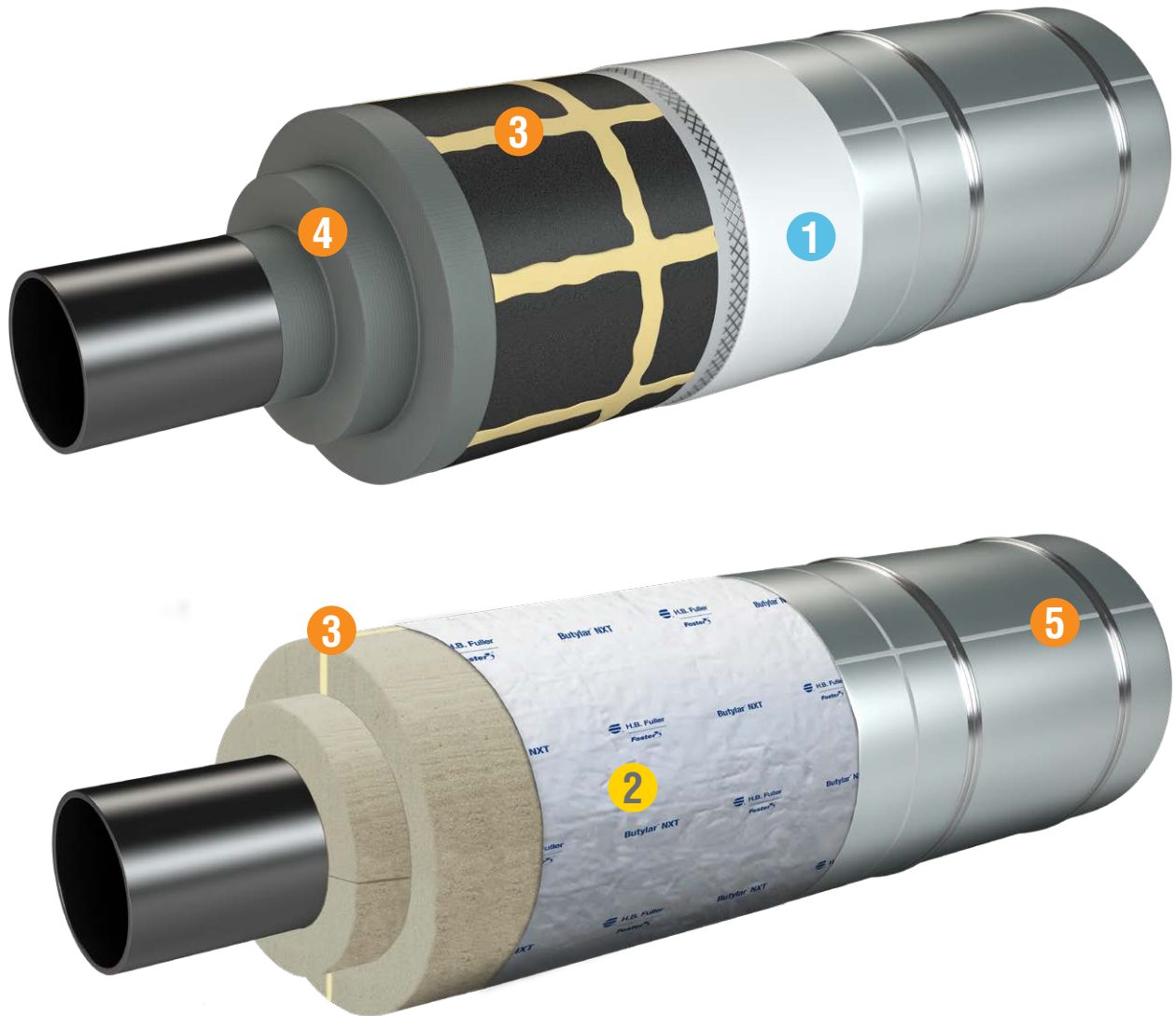
- Butyl Rubber Based, Economic Grade
- Low vapor permeance
- Apply in laps of jacketing and as a flashing to seal against water and water vapor intrusion
- -40°C to 121°C

APPLICATION: Joint, Flashing, Metal Jacketing

INSULATIONS: Cellular Glass, PIR/PUR, Phenolic, Aerogel

COLOR: Gray

METHOD: Cartridge, Gun, Trowel



- 1 Primary Vapor Retarder
- 2 Primary Vapor Retarder Membrane
- 3 Joint Sealant
- 4 Vapor Stop Sealant
- 5 Jacketing Sealants



APPLICATION

INSULATION TYPE

MASTICS & COATINGS

1

	PRIMARY VAPOR RETARDER	WEATHER BARRIER / BREATHER	FIBERGLASS & MINERAL WOOL	RIGID INSULATION (CELLULAR GLASS, PIR, PHENOLIC)	CALCIUM SILICATE	POLYSTYRENE	AEROGEL	RUBBER FOAM / OTHER
30-80	●		●	●		●*		○
35-00		●	●	●	●	●*	●	○
60-25, 60-26	○		○	○				
60-38, 60-39	●		○	●			●	○
60-90, 60-91	●		●	●			●	○
60-95, 60-96	●		●	●			●	○
65-05	○		○	○				
90-07		○	○	○	○			

JACKETS & MEMBRANES

2

	PRIMARY VAPOR BARRIER	REINFORCING FABRIC	FIBERGLASS & MINERAL WOOL	RIGID INSULATION (CELLULAR GLASS, PIR, PHENOLIC)	CALCIUM SILICATE	POLYSTYRENE	AEROGEL	RUBBER FOAM / OTHER
Butylar™ NXT	●			●		●	●	●
Mast-A-Fab® (42-24)		●		●	●	●	●	●
Chil-Glas® #5		●		○	○	○		○
Chil-Glas® #10		●		○	○	○	○	○

ADHESIVES

	ATTACHMENT	LAP	FABRICATION	FACING	FIBERGLASS & MINERAL WOOL	RIGID INSULATION (CELLULAR GLASS, PIR, PHENOLIC)	CALCIUM SILICATE	POLYSTYRENE	AEROGEL	RUBBER FOAM / OTHER
81-27	●		●				●			Perlite
81-33	○		●		●	○			●	
81-84NH	●		●			●				
82-77	●		○			●		●	●	●
85-15	●	●	○			●			●	
85-75	●		●	○						●
85-45	○	○	○	○	●	○		●	●	●

SEALANTS

3 4 5

	JOINT	FLASHING	METAL JACKETING	FIBERGLASS & MINERAL WOOL	RIGID INSULATION (CELLULAR GLASS, PIR, PHENOLIC)	CALCIUM SILICATE	POLYSTYRENE	AEROGEL	RUBBER FOAM / OTHER
30-16	Anti-Abrasion Bore Coating				●				
30-45N	○	○	○		○		●		
95-44	○	●	●		●			●	
95-88	○	●	●		●			●	
95-50	●				●				
95-55	●				●				
90-61	Vapor Stop Sealant				●			●	●
90-66	Vapor Stop Sealant				●			●	●
96-04			●						

This guide is provided as a quick reference. Please see product details in this catalogue, and product data sheet for specific test methods, installation methods and additional information.
 * Always choose white colored coating for exterior use on polystyrene insulation. Do not use solvent based products with polystyrene.

Mastics & Coatings



30-80 VAPOR-SAFE®



- LEED v4 Compliant
- ASTM C755-19
- MIL-PRF-19565D, Type II
- QPD-19565 Listed
- Vapor Retarder Mastic

WATER BASED

APPLICATION: Full Coverage Vapor Retarder Protectant

INSULATIONS: PIR, Cellular Glass, Fiberglass, MW, Aerogel, Rubber Foam

COLOR: White

METHOD: Brush, Airless Spray



35-00 SEALFAS G-P-M®



- LEED v4 Compliant
- Weather Barrier Mastic

WATER BASED

APPLICATION: Full Coverage Protectant

INSULATIONS: PIR, Cellular Glass, Calcium Silicate, Aerogel, MW, FG

COLOR: White

METHOD: Trowel, Glove



60-25 60-26 C.I. MASTIC®

- Low permeance
- Compatible with buried applications
- Vapor Retarder Mastic
- ASTM C755-19

ASPHALT BASED

APPLICATION: Full Coverage Vapor Retarder Protectant

INSULATIONS: PIR, Cellular Glass, MW, FG

COLOR: Black

METHOD: Trowel, Industrial Airless Spray



60-38 60-39 MONOLAR® II



- Very low permeance
- CSPE (formerly Hypalon) based formulation
- Vapor Retarder Mastic
- Excellent chemical and weather resistance
- ASTM C755-19

SOLVENT BASED

APPLICATION: Full Coverage Vapor Retarder Protectant

INSULATIONS: **PIR, Cellular Glass,** Aerogel, MW, FG

COLOR: White, Gray

METHOD: Trowel, Glove



60-90 60-91 MONOLAR® MASTIC



60-95 60-96 MONOLAR® COATING



65-05 C.I. MASTIC™ FIRE RESISTIVE



90-07 H.I. MASTIC®

SOLVENT BASED

- Very low permeance
- Contains CSPE (formerly Hypalon)
- Vapor Retarder Mastic
- Excellent chemical and weather resistance
- ASTM C755-19

APPLICATION: Full Coverage Vapor Retarder Protectant

INSULATIONS: PIR, Cellular Glass, Aerogel, MW, FG

COLOR: White, Gray

METHOD: Trowel, Glove

SOLVENT BASED

- Very low permeance
- ASTM C755-19
- Contains CSPE (formerly Hypalon)
- Excellent chemical and weather resistance
- Vapor Retarder Mastic

APPLICATION: Full Coverage Vapor Retarder Protectant

INSULATIONS: PIR, Cellular Glass, Aerogel, MW, FG

COLOR: White, Gray

METHOD: Brush, Spray

ASPHALT BASED

- Low permeance
- Fire Resistive formulation
- Vapor Retarder Mastic
- ASTM C755-19

APPLICATION: Full Coverage Vapor Retarder Protectant

INSULATIONS: PIR, Cellular Glass, MW, FG

COLOR: Black

METHOD: Trowel

ASPHALT EMULSION

- Low VOC
- Economical Weather Barrier Mastic

APPLICATION: Full Coverage Protectant

INSULATIONS: PIR, Cellular Glass, MW, FG, Calcium Silicate

COLOR: Black

METHOD: Trowel

Jackets & Membranes

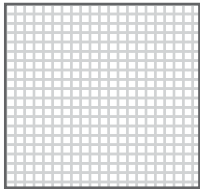


63-50 BUTYLAR™ NXT VAPOR BARRIER JACKETING

ALUMINUM FACING with BLACK BUTYL

- 12/25/25 PAP facing
- Very low permeance
- Protective barrier for cold/cryogenic applications

APPLICATION: Primary Vapor Barrier
INSULATIONS: PIR, Cellular Glass, Aerogel, Rubber Foam
THICKNESS: 1.2mm high-performance butyl adhesive
SIZES: 1m x 15m rolls
 100mm x 15m rolls

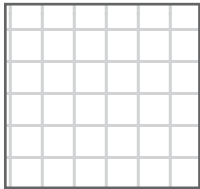


42-24 MAST-A-FAB® REINFORCING MEMBRANE

LENO WEAVE SYNTHETIC FIBER

- Leno Weave
- 1.3 oz / square yard
- 9 x 8 strands / in²
- Provides reinforcement and thickness control to coatings

APPLICATION: Reinforcing Fabric
COLOR: White
SIZES: 30" x 600' rolls

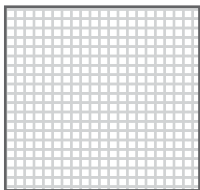


#5 CHIL-GLAS® REINFORCING MEMBRANE

OPEN WEAVE GLASS FIBER

- 3.96 oz / square yard
- 5 x 5 strands / in²
- Provides reinforcement and thickness control to coatings
- High Strength, Open Weave

APPLICATION: Reinforcing Fabric
COLOR: White
SIZES: 39" x 150' rolls



#10 CHIL-GLAS® REINFORCING MEMBRANE

OPEN WEAVE GLASS FIBER

- 1.9 oz / square yard
- 10 x 10 strands / in²
- Provides reinforcement and thickness control to coatings
- High Strength, Open Weave

APPLICATION: Reinforcing Fabric
COLOR: White
SIZES: 39" x 150' rolls



81-27 FIBROUS ADHESIVE

WATER BASED

- Inorganic, sodium silicate
- Incombustible
- Uses up to 800°F (425°C)

APPLICATION: Attachment, Fabrication
INSULATIONS: Calcium Silicate, Perlite
COLOR: White
METHOD: Brush, Trowel



81-33 FIRE RESISTIVE ADHESIVE

SOLVENT BASED

- Flammable (FP: 43°C)
- Fire Resistive Adhesive
- Adhere and seal joints of PIR pipe insulation
- Attachment of fibrous insulation to steel

APPLICATION: Attachment, Fabrication
INSULATIONS: Fiberglass, MW, PIR/PUR/Phenolic, Aerogel
COLOR: Tan
METHOD: Trowel



81-84NH URETHANE ADHESIVE / SEALANT

REACTIVE CURE - 2K

- Two component urethane
- ~100% solids - non-shrinking
- Halide Free
- Cryogenic adhesive to:
-165°C (PIR);
-105°C (Cellular Glass)

APPLICATION: Attachment, Fabrication
INSULATIONS: PIR/PUR/Phenolic, Cellular Glass, Polystyrene, Aerogel, Rubber Foam
COLOR: Beige
METHOD: Notched Trowel



82-77 CRYOGENIC ADHESIVE

REACTIVE CURE - 3K

- 100% solids - non-shrinking
- Halide Free
- Cryogenic adhesive to:
-196°C (Cellular Glass or PIR)

APPLICATION: Attachment, Fabrication
INSULATIONS: PIR/PUR/Phenolic, Cellular Glass, Aerogel
COLOR: Black
METHOD: Notched Trowel

Adhesives



85-15 STIC-SAFE®



SOLVENT BASED

- Flammable (FP: -22°C)
- ASTM C916, Type IV
- Adhering fibrous insulation to metal

APPLICATION: Attachment, Lap Sealing, Fabrication

INSULATIONS: Fiberglass, MW, PIR, Aerogel

COLOR: Amber

METHOD: Brush



85-75 DRION® ANTIFUNGAL



SOLVENT BASED

- Contact Adhesive
- Non-Flammable Solvent
- Fast Evaporating
- Bond impermeable surfaces
- Seal seams of secondary vapor barrier

APPLICATION: Attachment, Lap Sealing, Facing

INSULATIONS: Rubber Foam

COLOR: White

METHOD: Brush



85-45 FOS-STIK™



SOLVENT BASED

- Flammable (FP: -40°C)
- Web Spray
- Fast Tacking
- Not for sale in California

APPLICATION: Attachment, Lap Sealing, Fabricating, Facing

INSULATIONS: Fiberglass, MW, Rubber Foam, Aerogel, PIR, Polystyrene, Cellular Glass (facing)

COLOR: Clear (dry)

METHOD: Aerosol Spray



30-16 ANTI- ABRASION COATING / SEALER

WATER BASED

- Protects from breakdown of insulation from expansion/contraction/vibrations
- Applied to bore of the insulation
- -196°C to 93°C

APPLICATION: Anti-Abrasion
Bore Coating

INSULATIONS: Cellular Glass, PIR/PUR/Phenolic

COLOR: White

METHOD: Brush, Spray



30-45N FOAMSEAL™

OIL BASED

- High solids: ~95%
- Low vapor permeance in sealed joints
- Compatible with polystyrene insulation
- Vapor seal between pipe and insulation to -73°C

APPLICATION: Joint, Flashing, Metal Jacketing

INSULATIONS: Polystyrene, Cellular Glass, PIR/PUR/Phenolic

COLOR: Gray



95-44 ELASTOLAR®

SOLVENT BASED

- Butyl Rubber based
- Low vapor permeance
- Apply in laps of jacketing and as a flashing to seal against water and water vapor intrusion
- -55°C to 121°C

APPLICATION: Joint, Flashing, Metal Jacketing

INSULATIONS: Aerogel, Cellular Glass, PIR/PUR/Phenolic

COLOR: Aluminum

METHOD: Cartridge Gun, Trowel



95-88 ELASTISEAL™

SOLVENT BASED

- Butyl Rubber based - Economic Grade
- Low vapor permeance
- Apply in laps of jacketing and as a flashing to seal against water and water vapor intrusion
- -40°C to 121°C

APPLICATION: Joint, Flashing, Metal Jacketing

INSULATIONS: Aerogel, Cellular Glass, PIR/PUR/Phenolic

COLOR: Gray

METHOD: Cartridge Gun, Trowel

Sealants



95-50 FLEXTRA®

SOLVENT BASED

- Butyl Rubber based
- Non-setting in joint
- Surface drying for compatibility with top coats
- Use to:
-167°C (PIR);
-105°C (Cellular Glass)

APPLICATION: Joint Sealant
INSULATIONS: Cellular Glass, PIR/PUR/Phenolic, Aerogel
COLOR: Beige
METHOD: Trowel



95-55 INSULATION JOINT SEALANT

SOLVENT BASED

- Butyl polymer based
- High solids, 93%
- Non-setting, non-skinning
- Permanently non-drying
- Use to:
-167°C (PIR);
-105°C (Cellular Glass)

APPLICATION: Joint, Metal Jacketing Lap Sealant
INSULATIONS: Cellular Glass, PIR/PUR/Phenolic
COLOR: Gray
METHOD: Trowel



90-61 CRYOLAR™ 1K VAPOR STOP SEALANT

SOLVENT BASED

- One component, ready-to-use
- Cryogenic service to -196°C on pipes
- Very low permeance
- Improved application consistency

APPLICATION: Vapor Stop Sealant
INSULATIONS: Cellular Glass, PIR/PUR/Phenolic, Aerogel, Rubber Foam
COLOR: Gray
METHOD: Brush, Trowel

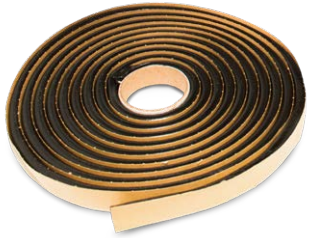


90-66 CRYOGENIC VAPOR STOP SEALANT

SOLVENT BASED

- Two component, vulcanizing rubber
- High solids
- Cryogenic service to -196°C on pipes
- Very low permeance

APPLICATION: Vapor Stop Sealant
INSULATIONS: Cellular Glass, PIR/PUR/Phenolic, Aerogel, Rubber Foam
COLOR: Black
METHOD: Brush



96-04 BUTYL FLASHING TAPE

EXTRUDED BUTYL

- Apply in laps of jacketing and as a flashing to seal against water and water vapor intrusion
- 100% solids
- No cure or dry time

APPLICATION: Metal Jacketing,
Lap Sealant

COLOR: Gray

SIZES: Various Sizes
Available

CONTACT & MORE INFORMATION



Foster® Products manufactures and globally markets advanced solutions with substantiated proven performance – products that adhere, seal, coat, encapsulate, remove, and generally enhance the performance of insulation materials and systems.

For more than 100 years, engineers, owners and contractors have depended upon the quality and reliability of Foster® Products.

When you have only one chance – get it right with Foster® Products.



Documents

- Specs
- Technical Documents
- Safety Documents
- Product Brochures
- LEED® v4 Reference Guide & More!



Customer Service



Technical Support

Monday - Friday: 7am - 6pm CST
Phone: 1-800-832-9002

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