



### □ ASJ Max

- $\square$  ASJ Max for Aquatherm<sup>®</sup>
- □ No Wrap
- □ No Wrap Vacuum Pack

## Description

Owens Corning<sup>®</sup> FIBERGLAS<sup>™</sup> Pipe Insulation is molded of heavy density resin bonded inorganic glass fibers. The one-piece, 36" (914mm) long, hinged sections are opened, placed over the pipe, closed and secured by means specific to the type as described below.

ASJ Max FIBERGLAS<sup>™</sup> Pipe Insulation has an encapsulatedpaper, vapor-retarder jacket that is smooth, durable, cleanable, wrinkle-resistant, resists water staining and yellowing, and doesn't support mold or mildew growth.<sup>2</sup> It is also available in select metric sizes for use with Aquatherm<sup>®</sup> pipe systems. (See dimensional data sheet for metric sizing availability. Pub. No. 10018078.)

The ASJ Max jacket features the SSL® Max closure system which provides a positive-mechanical closure and vapor seal of the longitudinal jacket seam. It was designed with advanced adhesives to work specifically with the new

# Product Data Sheet

jacket to provide a tight, reliable seal that doesn't need glue or staples. Pressure sensitive butt strip seals complete the positive closure system.

No Wrap FIBERGLAS<sup>™</sup> Pipe Insulation doesn't have a jacket and is intended for field installation with jacketing appropriate to the vapor control, damage, or corrosion resistance requirements of the application. No Wrap Vacuum Pack is compression packaged inside a poly bag utilizing a vacuum. This results in a product that can be shipped and stored more efficiently.\*

## **Key Features**

- The ASJ Max jacket is tougher<sup>1</sup> than standard ASJ. It has a polymer coating that helps resist water staining and yellowing, and does not support mold or mildew growth<sup>2</sup>.
- ASJ Max is designed to have a compatible finished job appearance with standard ASJ.
- SSL<sup>®</sup> Max closure system is fast, neat and combines with the butt strips to provide effective long term vapor sealing of the longitudinal and butt joints.
- Short pieces of insulation can be cut without jacket loss and the section will not come apart in handling. Butt strips come in sealed bags inside the carton so they can stay clean until the moment of use.

2. ASJ Max jacket does not support mold growth when tested in accordance with ASTM CI338.

- FIBERGLAS<sup>™</sup> Pipe Insulation's low thermal conductivity contributes to lower operating costs of heating and cooling equipment.
- ASJ Max can resist short durations of liquid water exposure that can occur during construction.
- This product does not contain decaBDE.
- UL Labeled for flame spread rating of 25 or less and smoke developed rating of 50 and is full building code compliant.

## **Product Applications**

Insulation of hot, cold, concealed and exposed piping operating at temperatures from 0°F (-18°C) to 1,000°F (538°C) (with heat-up schedule) in commercial buildings, industrial facilities, and process or power plants.

# Installation Instructions ASJ Max

- Application temperatures are from 25°F (-4°C) to 110°F (43°C).
- 2. Open the hinged sections and place the insulation over the pipe, taking care not to get dirt, dust or moisture on the overlap area.
- 3. Pull the release strip from the lap. While preparing to close the insulation, take care not to allow the adhesive to contact anything until the insulation is properly lined up and closed over the pipe.

<sup>\*</sup> The No Wrap Vacuum Pack packaging process may cause some breakdown of the mechanical properties, such as the hinge, or cause additional dust in the package. It also may impact the outside diameter of the insulation pertaining to ASTM C585. The user assumes all responsibility for meeting project insulation requirements.

I. Based on burst strength testing.



- 4. Seal the insulation. Start by pulling the lap down at the middle until the adhesive touches the facing. Press together. Rub firmly with nylon sealing tool or squeegee from the middle of the section towards the end until the lap is securely adhered to the jacket.
- 5. Apply the matching butt strip centered over the adjoining pipe sections, and rub with firm pressure to complete the positive closure.

NOTE: After initial SSL® Max adhesive tack, and when the butt strip is applied, it is critical that the closures are not re-opened and repositioned on the facing. Doing so will delaminate the jacket and adhesive, diminishing the bond strength.

- 6. If the operating temperature of the system is above 100°F (37°C), it is recommend that if the pipe insulation terminates with an exposed end, apply mastic over the exposed end, per the mastic manufacturer's instructions.
- If the operating temperature of the system is below 100°F (37°C), the pipe insulation terminated exposed end shall be sealed with a vapor barrier mastic applied over the exposed end per the mastic manufacturer's

# Product Data Sheet

#### Availability

FIBERGLAS<sup>™</sup> Pipe Insulations are available in thicknesses and for pipe sizes as follows<sup>1</sup>:

Insulation	Thickness	Nominal Pipe Size					
in.	(mm)	in.	(mm)				
1/2	(13)	1/2 - 2 1/2	(15 - 65)				
I	(25)	1/2 - 33	(15 - 825)				
½	(38)	1/2 - 33	(15 - 825)				
2	(51)	1/2 - 33	(15 - 825)				
2 1/2	(64)	1/2 - 32	(15 - 800)				
3	(76)	1/2 - 31	(15 - 775)				
3 1/2	(89)	1⁄2 - 30	(15 - 750)				
4	(102)	1/2 - 29	(15 - 725)				
4 ½	(114)	1⁄2 - 28	(15 - 700)				
5	(127)	1⁄2 - 27	(15 - 675)				

I. Please refer to product packaging and data guide for load factors, standard products, minimum order quantity and carton sizes. Contact your customer service representative for product leadtime.

### Physical Property Data

Test Method	Value		
ASTM C302	3.5 to 5.5 pcf		
ASTM C411	0°F to 1,000°F³ (-18°C to 538°C)		
ASTM CI136	-20°F to 150°F (-29°C to 66°C)		
ASTM E96, Proc.A	0.02 perm		
ASTM D774/D774M	100 psi		
UL 723, ASTM E84 or CAN/ULC-SI02	Flame spread 25 Smoke Developed 50		
	ASTM C302 ASTM C411 ASTM C1136 ASTM E96, Proc.A ASTM D774/D774M UL 723, ASTM E84 or		

2. Limited to single layer applications above 650°F (343°C), but not greater than 6" (152mm) thickness.

3. With heat up schedule.

4. The surface burning characteristics of these products have been determined in accordance with UL 723, ASTM E84 or CAN//ULC-SI02. These standards should be used to measure and describe the properties of materials, products or assemblies in response to heat and flame under controlled laboratory conditions and should not be used to describe or appraise the fire hazard or fire risk of materials, products or assemblies under actual fire conditions. However, results of this test may be used as elements of a fire risk assessment which takes into account all of the factors which are pertinent to an assessment of the fire hazard of a particular end use. Values are reported to the nearest 5 rating.

### Thermal Conductivity

Mean Temperature °F	k Btu•in/hr•ft²•°F	Mean Temperature °C	λ W/m•°C		
50	0.22	10	0.032		
75	0.23	25	0.034		
100	0.24	50	0.037		
150	0.27	100	0.043		
200	0.29	125	0.047		
250	0.32	150	0.051		
300	0.35	175	0.056		
350	0.39	200	0.062		
400	0.43	225	0.068		
450	0.48	250	0.075		
500	0.54	275	0.082		

Apparent thermal conductivity values determined in accordance with ASTM practice CI045 with data obtained by ASTM Test Method C335. Values are nominal, subject to normal testing and manufacturing tolerances.



# Product Data Sheet

#### Personnel Protection Table

Thickness Required for Surface Temperatures  $\leq$  140 °F, inches (mm)<sup>5,6</sup>

Nominal	Pipe Size	System Operating Temperatures °F (°C)											
in.	(mm)	200°F	(93°C)	300°F	(I49°C)	400°F	(204°C)	500°F	(260°C)	600°F	(316°C)	800°F	(427°C)
0.5	(15)	0.5	(15)	0.5	(15)	0.5	(15)	1.0	(25)	1.0	(25)	1.5	(38)
0.75	(20)	0.5	(15)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	2.0	(51)
I	(25)	0.5	(15)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	2.0	(51)
1.25	(32)	0.5	(15)	0.5	(15)	1.0	(25)	1.0	(25)	1.5	(38)	2.0	(51)
1.5	(40)	0.5	(15)	0.5	(15)	1.0	(25)	1.0	(25)	1.5	(38)	2.0	(51)
2	(50)	0.5	(15)	0.5	(15)	1.0	(25)	1.0	(25)	1.5	(38)	2.0	(51)
2.5	(65)	0.5	(15)	0.5	(15)	1.0	(25)	1.0	(25)	1.5	(38)	2.0	(51)
3	(80)	0.5	(15)	0.5	(15)	1.0	(25)	1.0	(25)	1.5	(38)	2.5	(64)
4	(100)	0.5	(15)	0.5	(15)	1.0	(25)	1.0	(25)	1.5	(38)	2.5	(64)
5	(125)	0.5	(15)	0.5	(15)	1.0	(25)	1.0	(25)	1.5	(38)	2.5	(64)
6	(150)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	1.5	(38)	2.5	(64)
7	(175)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	1.5	(38)	2.5	(64)
8	(200)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	1.5	(38)	2.5	(64)
9	(225)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	1.5	(38)	2.5	(64)
10	(250)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	1.5	(38)	2.5	(64)
12	(300)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	1.5	(38)	3.0	(76)
4	(350)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	2.0	(51)	3.0	(76)
16	(400)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	2.0	(51)	3.0	(76)
18	(450)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	2.0	(51)	3.0	(76)
20	(500)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	2.0	(51)	3.0	(76)
24	(600)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	2.0	(51)	3.0	(76)
30	(750)	0.5	(15)	0.5	(15)	1.0	(25)	1.5	(38)	2.0	(51)	3.0	(76)

5. Calculations estimated using NAIMA 3E Plus Version 4.0 Software. Fixed Design Conditions: Steel horizontal piping, 80°F (27°C) average ambient temperature, 0 mph wind speed and outer surface jacket emittance of 0.9. For alternate design conditions, contact your Owens Corning representative.

6. Thermal conductivity values used in these calculations are subject to normal manufacturing tolerances.

### Thickness to Prevent Surface Condensation

Owens Corning<sup>™</sup> ASJ Max Jacket for up to 16" NPS (400mm DN), in. (mm) <sup>7,8</sup>

Ambient Te	emperature	Relative	System Operating Temperatures							
°F	(°C)	Humidity	35°F	(2°C)	45°F	(7°C)	55°F	(I3°C)		
110	(43)	70%	I	(25)	1	(25)	L	(25)		
		80%	11/2	(38)	11/2	(38)	11/2	(38)		
		90%	31/2	(89)	3½	(89)	3	(76)		
100	(38)	70%		(25)		(25)	1	(25)		
		80%	11/2	(38)	11/2	(38)	1	(25)		
		90%	3½	(89)	3	(76)	2½	(64)		
90	(32)	70%		(25)		(25)		(25)		
		80%	11/2	(38)		(25)	1	(25)		
		90%	3½	(89)	3	(76)	2½	(64)		
80	(27)	80%	11/2	(38)		(25)		(25)		
		90%	3	(76)	2½	(64)	2	(51)		
70	(21)	80%		(25)		(25)	1	(25)		
		90%	21/2	(64)	2	(51)	1	(25)		

instructions.

8. Apply systems identification labels by pressure-sensitive labels, or by stencil with spray paint.

### No Wrap

- Open the hinged sections and place over the pipe, carefully aligned and secured by wires or bands.
- 2. Jacket and vapor seal as

7. Calculations estimated using NAIMA 3E Plus version 4.0 software. Fixed design conditions: Steel Horizontal Piping, 16" NPS, 0 mph wind speed, Outer Surface Jacket Emittance of 0.9.

8. Thermal conductivity values used in these calculations are subject to normal manufacturing tolerances.



# FIBERGLAS<sup>™</sup> Pipe Insulation

required by the application.

### Additional Installation Instructions

- I. Outdoor applications must be protected from weather.
- 2. If painting is required, use only water based latex paint.

### Standards, Codes Compliance

- ASTM C547, Mineral Fiber Pipe Insulation, Type IV to I,000°F (538°C) (with heat-up schedule)
- ASTM C585, Inner and Outer Diameters of Thermal Insulation for Nominal Sizes of Pipe and Tubing
- ASTM C1136, Flexible Low Permeance Vapor Retarders for Thermal Insulation: Types I, II, III, IV
- ASTM C795, Thermal Insulation for Use in Contact

# Product Data Sheet

with Austenitic Stainless Steel<sup>1</sup>

- MIL-PRF-22344E, Insulation, Pipe, Thermal, Fibrous Glass
- Nuclear Regulatory Commission Guide 1.36, Non-Metallic Thermal Insulation<sup>1</sup>
- MIL-I-24244D (Ships) Insulation Material with Special Corrosion, Chloride, and Fluoride Requirements<sup>1</sup>
- US Coast Guard 164.109/70/0 Non-Combustible
- NFPA 90A and 90B

### Certifications and Sustainable Features of FIBERGLAS<sup>™</sup> Pipe Insulation

 Certified by SCS Global Services to contain a minimum of 53% recycled glass content, 31% pre-consumer and 22% post-consumer.  Jacketed pipe insulation is certified to meet indoor air quality standards under the stringent GREENGUARD Certification Program, and the GREENGUARD Gold Certification.

### Environmental and Sustainability

Owens Corning is a worldwide leader in building material systems, insulation and composite solutions, delivering a broad range of highquality products and services. Owens Corning is committed to driving sustainability by delivering solutions, transforming markets and enhancing lives. More information can be found at http:// sustainability.owenscorning.com.



\*No Wrap Pipe Insulation is not GREENGUARD® Gold Certified.



AVERAGE 53% RECYCLED CONTENT 31% PRE-CONSUMER 22% POST-CONSUMER



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