

THE VOICE OF THE INSULATION INDUSTRY™

## 2022 Manufacturer Product Guide

Below are all the categories listed presently in the Resource Guide section of the NIA Buyer's Guide: Insulation Products & Providers. New categories/subcategories are italicized. To be listed in a category your company must publish an SDS and product literature for each product, and in addition, your company name must appear on your product packaging. Manufacturers Representatives only qualify to select the Manufacturers Representative box and should refrain from checking any product boxes. Consultants only qualify to select the Consultants box and should refrain from checking any product boxes.

	<b>Abatement Supplies</b>		□ Welded (Pin & Stud)			sulating Cements
	(Asbestos/Lead)		□ Wire			Alkaline Earth Silicate
	□ Accessories					(AES) Fibers
	□ Bridging Encapsulants		Fire Endurance Protection			Mineral Wool, Hydraulic
	□ Lead Paint Encapsulants		Systems			Setting, Insulating, &
	□ Lead Paint Strippers		□ Accessories			Finishing (ASTM C449)
	□ Penetrating Encapsulants		□ Cable Coatings/Blankets			Mineral Wool Insulating
	□ Protective Clothing &		□ Exterior Curtain Wall			(ASTM C195)
	Accessories		(ASTM E2307)			Refractory Ceramic Fiber (RCF)
	□ Removal Agents		☐ Fire Endurance Spray			Spray Applied
	□ Sealants		☐ Grease Duct			(ASTM C720)
	□ Soil Encapsulants		□ HVAC Diffuser			
	•		☐ Stair-Pressurization Systems		Ins	sulating Module
	<b>Acoustical Insulation and Noise</b>		☐ Structural, Exterior Wall,			Alkali Metal Silicate (AMS)
	Barriers		Interior Wall, Ceiling, or			Fibers
			Duct System		П	Alkaline Earth Silicate
	Adhesives		2 det 2 j stem		_	(AES) Fibers
	□ Adhesives for Cellular	п	Firestopping (Through		п	Refractory Ceramic Fiber
	Insulation (Pipe or Duct)	_	Penetrations)		_	(RCF)
	□ Adhesives for Fibrous		□ Accessories			()
	Insulation (Pipe or Duct)		□ Bags, Pillows	П	Ins	sulation Blanket/Sheets
	□ Hot Melt		☐ Cable Coatings & Wraps			Accessories
	□ HVAC		□ Composite Sheets			Aerogel Insulation
	□ Lagging		□ Compounds/ Caulks/Sealants			Alkali Metal Silicate (AMS)
	□ Laminating/Facing		☐ Insulation Blankets &		_	Fibers
	☐ Liquid Urethanes (Reactive)		Boards (withstands ASTM		П	Alkaline Earth Silicate
	□ Polyurethane		E119 temperatures)		_	(AES) Fibers
	□ Pressure Sensitive (Butyl		☐ Intumescent Coatings		п	Felted Silica
	Rubber & Acrylic)		□ Pipe Chokes			Fiber Glass*
	□ Solvent-Based Contact		□ Putty & Putty Pads			Flexible Elastomeric Foam
	□ Spray Insulation/Adhesive		☐ Structural Steel Protective			Microporous Flexible Sheets
	□ Water-Based Contact		Wraps			Mineral Wool
			□ Wrapstrips			Reflective Insulation
	Consulting		L Winpships			Refractory Ceramic Fiber (RCF)
	8	п	Fitting Covers & Fitting		_	Remactory Ceranic Fiber (RCF)
	<b>Duct Insulation</b>	_	Insulation	п	Ins	sulation Board & Block
	□ Board		☐ Insulation (Molded,	_		igid / Semi-Rigid)
	□ Liner		Fabricated, or Blanket)			Alkali Metal Silicate (AMS)
	□ Wrap		□ Metal		_	Fibers
			□ Plastic		п	Alkaline Earth Silicate
□ Fastening Systems			- Table		_	(AES) Fibers
	□ Adhesive Backed	п	<b>Heat Transfer Compounds</b>		п	Calcium Silicate
	☐ Banding/Strapping & Seals	_	Treat Transfer Compounds			Cellular Glass
	□ Mechanical Fasteners	г	Insulated Pipe Access Plugs			Expanded Perlite
	□ Non-welded–Stick Clip	٦	(Inspection Plugs)			Fiber Glass*
	□ Screws & Hex Netting		(mopeonom r mgs)			Mineral Wool
	□ Staples					Phenolic Foam
	±					1 110110110 1 00111

## 2022 Manufacturer Product Guide

(Page 2)

□ Polyimide Foam	□ Manufacturer's Representative	□ Vapor Retarder
□ Polyisocyanurate Foam	□ Motel Ruilding	☐ Weather Barrier (Breathing)
□ Polystyrene Expanded Foam	<ul> <li>☐ Metal Building</li> <li>Laminated Insulation</li> </ul>	□ Weather Barrier
□ Polystyrene Extruded Foam		(Non-breathing)
□ Refractory Ceramic Fiber	□ Accessories	
(RCF)	□ Facings	□ Removable/Reusable
	□ Fiber Glass*	Blankets, Pads, & Covers
Insulation Fabrication	□ Foam Board	□ Accessories
Equipment	☐ Mineral Wool Board	□ Flexible
	□ Rigid Boards	□ Insulations
Insulation-Loose/Bulk Fibers	- Missellenesses (Net	□ Rigid
☐ Alkali Metal Silicate (AMS)	☐ Miscellaneous (Not	
Fibers	Otherwise Mentioned)	□ Sealants
□ Bulk Alkaline Earth	□ Brushes	□ Anti-abrasion
Silicate (AES)	□ Tools	□ Caulking
□ Bulk/Packing Mineral Wool	= D P. L. O. S	□ Cold Storage
□ Bulk Refractory Ceramic	□ Perpendicular Oriented	□ Duct
Fiber (RCF)	Fiber Pipe & Tank Insulation	□ Foam
☐ Cryogenic Mineral Wool	☐ Alkaline Earth Silicate	□ Joint
☐ Microporous	(AES) Fibers	ii joint
•	☐ Fiber Glass*	☐ Spray Applied (Pneumatic)
Insulation Paper	☐ Mineral Wool	Insulation Systems
☐ Alkali Metal Silicate (AMS)	□ Refractory Ceramic Fiber	☐ Alkaline Earth Silicate
Fibers	(RCF)	(AES) Fibers
<ul> <li>Alkaline Earth Silicate</li> </ul>		
(AES) Fibers	□ Pipe Insulation	□ Cellulose
□ Fiber Glass*	Support Systems	□ Fiber Glass*
□ Refractory Ceramic Fiber	☐ Insulated Pipe Supports	□ Foam Plastic
(RCF)	<ul><li>Insulating Hanger Inserts</li></ul>	☐ Mineral Wool
	☐ Insulation Shields/Saddles	□ Refractory Ceramic Fiber (RCF)
Jacketing & Flexible Facings	□ Spacers/Stand-Off Fixtures	_ m
□ Accessories		□ Tapes
☐ All-Service Jacket (ASJ)	☐ Prefabricated Insulation Panels	☐ All-Service Jacket (ASJ)
□ Aluminum	□ Accessories	□ Aluminum Foil
□ Cloth	□ Insulation	□ Asbestos Abatement
□ Finish		□ Double Coated
☐ Foil Scrim Kraft (FSK)	□ Preformed Pipe Insulation	□ Duct
☐ Glass Fiber, Scrim, or Mesh	☐ Air Space	☐ Foil Scrim Kraft (FSK)
□ Glass Reinforced Plastic	□ Calcium Silicate	☐ Insulation Tape
(GRP)	<ul> <li>Cellular Glass</li> </ul>	<ul> <li>Metal Building Facing</li> </ul>
☐ Laminate Protective Jacket	<ul><li>Expanded Perlite</li></ul>	□ Self-Adhesive Gasket
☐ Metal Building	☐ Fiber Glass*	□ Silica
☐ Modified Acrylic	□ Flexible Elastomeric Foam	□ Specialty
□ Nylon	□ Flexible Polyolefin Foam	□ UL 181
□ Plastic	□ Microporous	
□ Polyester	☐ Mineral Wool	□ Underground & Direct
□ Poly Scrim Kraft (PSK)	□ Polyimide Foam	<b>Burial Piping Insulation</b>
□ Self-Adhering	☐ Rigid Foam Plastic	□ Accessories
□ Silica	C	☐ Insulation Documented for
☐ Specialty Textiles	□ Protective Coatings	Direct Burial
☐ Stainless Steel	☐ Anti-microbial	□ Poured-in-Place (PIP)
□ Steel	□ Asphaltic	☐ Pre-Insulated Piping Systems
□ Vapor Retarder	☐ Condensation Control	□ With Compliance to U.S.
□ Weather Barrier	□ Corrosion Control Coatings	Navy 96-hour Boiling
i Weather Darrier	☐ Fire Resistive	Conduit Test

□ Vapor Barrier (Solvent Base)□ Vapor Barrier (Water Base)

<sup>\*</sup>Fiber Glass is defined to include faced and non-faced fiberglass, fibrous glass wool, and glass wool.