

Technical Information Sheet



I.S.O. Spray™ R Adhesive

Item Description	Item Number
Part A: 15-gallon (56.8 L) contained in 15-gallon (56.8 L) HDPE Keg	W56RACR15A
Part B: 15-gallon (56.8 L) contained in 15-gallon (56.8 L) HDPE Keg	W56RACR15B
Part A: 50-gallon (189.3 L) contained in 55-gallon (208.2 L) Drum	W56RACR55A
Part B: 50-gallon (189.3 L) contained in 55-gallon (208.2 L) Drum	W56RACR55B
Part A: 5-gallon (18.9 L) bag in box	W56RACR05A
Part B: 5-gallon (18.9 L) bag in box	W56RACR05B

Description

Elevate I.S.O. Spray R Adhesive is a two-component, LVOC, low rise polyurethane adhesive engineered to:

- Anchor acceptable roof insulation to acceptable substrates.
- Adhere multiple layers of insulation.
- Adhere fleece backed Elevate PVC XR, PVC KEE XR, PVC KEE XRT and UltraPly™ TPO XR membranes to acceptable substrates.

Elevate I.S.O. Spray R Adhesive is mixed and dispensed by high or low-pressure pump/proportioning units capable of mix/meter/dispensing two-component polyurethanes in full spray application and/or continuous bead extrusion. Elevate I.S.O. Spray R Adhesive may also be applied in a spatter-spray application using specialized equipment. See notes below for application requirements.

Dispensing Equipment

- 1. High Pressure mix/meter/dispense units shall include heated hoses, and the capabilities to dispense mixed I.S.O. Spray R adhesive in spray and/or bead application.
- 2. Dispense Elevate I.S.O. Spray R Adhesive with pre-heater and hose temperature set between $90\,^{\circ}\text{F}$ and $120\,^{\circ}\text{F}$ ($32\,^{\circ}\text{C} 49\,^{\circ}\text{C}$).
- 3. Pump pressure for spray application should be approximately 80 PSI, adjusted as required to maintain full mixing and uniform spray fan.
- 4. Pump pressure for bead extrusion should be 50 60 PSI, adjusted as required to maintain full mixing and uniform continuous bead extrusion.

High Pressure Dispense Equipment				
Name	Dispense Form	Container	Comment	
Graco Predator™ Proportioner*			Spray dispensing: Spray tips may be necessary	
Graco E-10 Reactor*	55-gallon Spray or Bead Drum	EE collon	and sold separately from equipment manufacturer	
AST Adhesive System Technology PCH GMP-075*		Bead dispensing: Static mixers necessary-sold separately: • Millennium PG-1 Pump Grade Adhesive Mix Tips		
AST Adhesive System Technology PCH GMP-500*	15-gallon Keg		 Static Mixers by others: 36 element X ½" (13 mm) I.D. X 16½" (419 mm) long 	
*Drum heaters & heated hoses available & recommended to maintain ISO Spray R between 60 °F and 80 °F (16 °C and 27 °C) during				

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dispensing. Store and dispense ISO Spray R between 60 °F and 80 °F (16 °C and 27 °C).

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Low Pressure Dispense Equipment			
Name	Dispense Form	Container	Comment
Millennium Cyclone 1 Low			Static Mixers require:
Pressure Pump Cart**		5-gallon Bag-in-Box	 5 Static Mixers included with each 5-
Millannium Cyalona E/1E Law	Bead	4E II I/	gallon set of Parts A & B
Millennium Cyclone 5/15 Low Pressure Pump Cart**		15-gallon Keg	 Purchase Static Mixers (sold separately)
Tressure rump cart			for bead dispensing 15 Gallon Kegs
		5-gallon Bag-in-Box	
	Spray or Bead		Accessories Sold Separately
		15-gallon Drum	
			Accessories Sold Separately
Millennium Cyclone 5/15 VS Plus	Spatter-Spray*		Millennium Adhesive Manifold and Mixer
		5-gallon Bag-in-Box	Applicator
			*Spatter-Spray application only approved with
		15-gallon Drum	Millennium Cyclone 5/15 VS Plus dispensing
			equipment and appropriate hose/tip
			combinations.

^{**}Drum heaters recommended when dispensing ISO Spray R below 40 °F (4 °C). Store and dispense ISO Spray R between 60 °F and 80 °F (16 °C and 27 °C).

Static Mixers for Bead Application

Millennium PG-1 Pump Grade Adhesive Mix Tips

Other static mixers for two component adhesives can work:

 $\frac{1}{2}$ " (13 mm) inside diameter X 16 $\frac{1}{2}$ " (419 mm) long with 36 static mixing elements

Method of Application - Insulation Attachment

- 1. Install only as much roof insulation as can be covered and made watertight during the workday.
- 2. Ambient and substrate temperature to receive I.S.O. Spray R Adhesive shall exceed 25 °F (-4 °C); and clean, smooth, dry, free of sharp edges, loose and foreign materials, oil, grease, and other contaminates.
- 3. When dispensing ISO Spray R from:
 - a. <u>High pressure equipment with heated hoses and drum heaters</u>, the ambient and substrate temperatures to receive I.S.O. Spray R adhesive shall exceed 25 °F (-4 °C); and clean, smooth, dry, free of sharp edges, loose and foreign materials, oil, grease, and other contaminates.
 - b. <u>Low pressure equipment</u>, the ambient and substrate temperature to receive I.S.O. Spray R Adhesive shall exceed 25 °F (-4 °C); and clean, smooth, dry, free of sharp edges, loose and foreign materials, oil, grease, and other contaminates. When dispensing below 40 °F (4 °C), drum heaters are recommended to keep ISO Spray R between 60 °F and 80 °F (16 °C and 27 °C).
- 4. Allow I.S.O. Spray R Adhesive to rise (within 1–2 minutes) before setting the insulation boards (max. size: 4' \times 4' [1.2 m x 1.2 m]) after dispensing the I.S.O. Spray R Adhesive.
- 5. If I.S.O. Spray R Adhesive does not rise after dispensing- **STOP**. Troubleshooting is required to determine why the mixed adhesive is not rising. Conduct mix ratio test to ensure ISO Spray R is dispensed at 1:1 ratio of Part A: Part B.
- 6. Immediately after setting the insulation board, weight each board, using full pails of Bonding Adhesive or other available source of weight that will not damage the roof insulation. This ensures full contact and adhesion during set-up time. Set-up time will vary depending on ambient conditions.

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- 7. Performance of I.S.O. Spray R Adhesive should be periodically monitored during the workday to verify that sufficient rise, adhesion, and full bonding is occurring.
- 8. Portable wind screens may be used to contain and limit airborne I.S.O. Spray R Adhesive overspray.
- 9. Do not attempt to apply I.S.O. Spray R Adhesive during unfavorable conditions.

Method of Application – Elevate PVC XR or UltraPly TPO XR Membrane

- 1. Install only as much XR Membrane as can be completed and made watertight during the workday.
- 2. When dispensing ISO Spray R from:
 - a. <u>High pressure equipment with heated hoses and drum heaters</u>, the ambient and substrate temperatures to receive I.S.O. Spray R adhesive shall exceed 25 °F (-4 °C); and clean, smooth, dry, free of sharp edges, loose and foreign materials, oil, grease, and other contaminates.
 - b. Low pressure equipment, the ambient and substrate temperature to receive I.S.O. Spray R Adhesive shall exceed 25 °F (-4 °C); and clean, smooth, dry, free of sharp edges, loose and foreign materials, oil, grease, and other contaminates. When dispensing below 40 °F (4 °C), drum heaters are recommended to keep ISO Spray R between 60 °F and 80 °F (16 °C and 27 °C).
- 3. Starting at the highest roof elevation, unroll and position Elevate PVC XR or UltraPly TPO XR Membrane. Position membrane panels so the laps will be fabricated in "shingle fashion", and not "buck" water.
- 4. Allow the XR Membrane to relax in its final intended position for 30 minutes (minimum).
- 5. Fold the properly positioned membrane panels back to expose the substrate to receive I.S.O. Spray R Adhesive. Take care not to move, or otherwise disturb, the XR Membrane from its final intended position during folding.
- 6. Dispense I.S.O. Spray R Adhesive on the substrate as follows:
 - a. Spray Application: Full spray coverage 1/8" to 1/4" thick (3.2 to 6.4 mm).
 - b. <u>Bead Application:</u> ½" to ¾" or ¾" to 1" wide continuous beads 4", 6" or 12" on center (13 to 19 mm wide; 102, 152 or 305 mm on center continuous beads).
 - **NOTE:** Bead spacing will be modified (requiring closer bead spacing) at building corners and perimeter, depending on wind zone.
 - c. Do not apply I.S.O. Spray R Adhesive directly to the Elevate PVC XR or UltraPly TPO XR Membrane. Keep lap areas of XR Membrane clean and free of I.S.O. Spray R Adhesive. Remove any I.S.O. Spray R Adhesive from lap area before completing the seam.
- 7. Allow I.S.O. Spray R Adhesive to rise (within 1 to 2 minutes) before mating the XR Membrane. **DO NOT** allow adhesive to skim over.
- 8. If I.S.O. Spray R Adhesive does not rise after dispensing- **STOP**. Troubleshooting is required to determine why the mixed adhesive is not rising. Conduct mix ratio test to ensure ISO Spray R is dispensed at 1:1 ratio of Part A: Part B.
- 9. Use a weighted roller (such as linoleum roller) to roll the freshly mated XR Membrane to ensure proper adhesion.
- 10. Performance of I.S.O. Spray R Adhesive should be periodically monitored during the workday to verify that sufficient rise, adhesion, and full bonding is occurring.
- 11. Portable wind screens may be used to contain and limit airborne I.S.O. Spray R Adhesive overspray.
- 12. Do not attempt to apply I.S.O. Spray R Adhesive during unfavorable conditions.



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Spatter-Spray Method of Application - Millennium Cyclone 5/15 VS Plus – Appropriate Fleece Backed Membrane

- See previous Method of Application Elevate PVC XR, PVC KEE XR, PVC KEE XRT or UltraPly TPO XR
 Membrane steps for membrane preparation and consult adhesive machine setup and application
 requirements for specific setup requirements.
- 2. Once the adhesive containers are attached to the machine and hoses are secured properly switch machine to Hi-Spatter Application Mode and turn pump on.
- 3. Using a container purge the system to ensure no air remains in the lines then close hose valves to the off position.
- 4. Attach mixer, spatter-spray trip and air line. The air line to spatter-spray tip is required to achieve the proper application.
- 5. Dispense I.S.O. Spray R Adhesive on the substrate as follows:
 - a. Do not apply I.S.O. Spray R Adhesive directly to the Elevate PVC XR or UltraPly TPO XR Membrane. Keep lap areas of XR Membrane clean and free of I.S.O. Spray R Adhesive. Remove any I.S.O. Spray R Adhesive from lap area before completing the seam.
 - b. Spatter-Spray Application: While moving in a uniform motion spray adhesive in a speed that will achieve a coverage rate of 0.55 0.75 Gal/Sq.
- 6. Allow I.S.O. Spray R Adhesive to rise (within 1 to 2 minutes) before mating the XR Membrane. **DO NOT** allow adhesive to skim over.
- 7. If I.S.O. Spray R Adhesive does not rise after dispensing STOP. Troubleshooting is required to determine why the mixed adhesive is not rising. Conduct a mix ratio test to ensure ISO Spray R is dispensed at 1:1 ratio of Part A: Part B.
- 8. Use a weighted roller (such as linoleum roller) to roll the freshly mated XR Membrane to ensure proper adhesion.
- 9. The performance of I.S.O. Spray R Adhesive should be periodically monitored during the workday to verify that sufficient rise, adhesion, and full bonding is occurring.
- 10. Portable wind screens may be used to contain and limit airborne I.S.O. Spray R Adhesive overspray.
- 11. Do not attempt to apply I.S.O. Spray R Adhesive during unfavorable conditions.

Storage

- Do not allow I.S.O. Spray R Adhesive to freeze.
- Store in original, unopened containers between 60 °F and 80 °F (16 °C and 27 °C).
- Keep bungs on drums tightly closed during storage.
- Do not store in direct sunlight.
- Do not expose to moisture.
- For optimum results, rotate stock to ensure stored material will not exceed the shelf life.

Shelf Life

Shelf life of eighteen (18) months can be expected when stored in original, unopened containers at temperatures between 60 °F and 80 °F (16 °C and 27 °C) and kept out of sunlight and protected from rain and moisture.

4

All containers indicate the date of manufacture.



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Precautions

- Refer to Safety Data Sheets (SDS) for additional safety information.
- Personnel sensitive or allergic to isocyanate or polyurethane should not work with, or handle, I.S.O. Spray R Adhesive.
- Review method of application with dispensing equipment supplier before use.
- Review dispensing equipment prior to use. Ensure that all equipment is in good working order: generator, air compressor, mix/meter/dispense proportioning unit, transfer pumps, drum heaters, heated hoses, spray gun, bead extruder & static mixers.
- Inspect all Personal Protection Equipment (respirator & cartridges, gloves, safety glasses, protective suits), and insure all are in good working order before handling and dispensing I.S.O. Spray R.
- Ensure dispensing unit is grounded per equipment manufacturer's requirements to prevent static electricity build up and discharge.
- Avoid contact with eyes and skin. Use gloves and safety glasses with side shields when handling or dispensing I.S.O. Spray R Adhesive. Wash all exposed areas thoroughly after handling.
- Avoid breathing vapors. Wear respirators, long sleeved shirts, and long pants when handling and dispensing I.S.O. Spray R Adhesive. Protective suits are recommended.
- Agitate Elevate I.S.O. Spray R Adhesive Part A and Part B on drum roller before use (recommended).
- Protect all areas vulnerable to overspray of the I.S.O. Spray R Adhesive. This includes but is not limited to: vehicles parked adjacent to the building receiving the I.S.O. Spray R Adhesive, air intakes/exhausts on the building, roof-mounted HVAC units, roof drains, access hatches and windows/skylights accessible to the roof, and any other item or personnel which may be downwind from spraying the I.S.O. Spray R Adhesive. There will be days that the wind conditions, as well as temperature conditions, prevent the use of I.S.O. Spray R Adhesive. Do not attempt to spray I.S.O. Spray R Adhesive when the wind speed exceeds 15 mph (24 km/h). This can be estimated by observing a flag. When a flag is windblown to the extent that it flies approximately "straight out", the wind is too extreme to use I.S.O. Spray R Adhesive on that workday. Portable wind screens may be used to contain and limit airborne I.S.O. Spray R Adhesive overspray.
- When used for insulation attachment, it is imperative that freshly installed insulation is continuously
 weighted until such time as the I.S.O. Spray R Adhesive sets up and the board is held securely in place by
 the adhesive.
- Freshly installed Elevate PVC and UltraPly TPO XR Membranes shall be rolled immediately after mating to ensure proper adhesion.
- Use caution when removing drum bungs as contents may develop pressure during storage. Loosen bungs
 3/4" (19 mm) and allow gas to escape before completely removing bungs.
- Do not burn or torch-cut empty drums. Empty Part B component drums can be reconditioned at drum reconditioners. Empty Part A (or B) component drums should be disposed of in accordance with local, state, and federal regulations.
- Do not expose empty Part A component drums to moisture or attempt to clean/flush drums with water.
- If the I.S.O. Spray R Adhesive does not rise after dispensing- STOP. Troubleshooting is required to determine why the mixed adhesive is not rising. Conduct mix ratio test to ensure ISO Spray R is dispensed at 1:1 ratio of Part A: Part B.
- Replace static mixers when pauses in bead dispensing exceed 1 minute. Extended pauses in bead dispensing allow ISO Spray R to cure within the static mixer, jeopardizing the proper mix ratio of 1:1 Part A: Part B.

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TIS 831 5

November 19, 2024





Coverage Rate

Spray Application

- Full spray coverage to $\frac{1}{8}$ " to $\frac{1}{4}$ " thick (3.2 to 6.4 mm) on granule or smooth substrates: 90 to 100 ft²/gallon* (2.21 m²/L to 2.45 m²/L)**
- Full spray coverage to 1/8" to 1/4" thick (3.2 to 6.4 mm) over gravel surface BUR: 50 ft²/gallon* (1.23 m²/L)**

Bead Application

I.S.O. Spray R Bead Spacing in Continuous beads ½" - ¾" (13 mm – 19 mm) Wide	Coverage (English Units)	Coverage (Metric Units)	
12" (0.305 m) on center	250 to 300 ft²/gallon*	4.909 to 7.363 m ² /L**	
9" (0.229 m) on center	187 to 225 ft²/gallon*	4.590 to 5.522 m ² /L**	
6" (0.152 m) on center	125 to 150 ft²/gallon*	3.068 to 3.681 m ² /L**	
4" (0.102 m) on center	83 to 100 ft²/gallon*	2.037 to 2.454 m ² /L**	
3" (0.076 m) on center	62 to 75 ft²/gallon*	1.522 to 1.841 m ² /L**	
*1 Gallon mixed I.S.O. Spray R = ½ gallon Part A I.S.O. Spray R + ½ gallon Part B I.S.O. Spray R			
**1 Liter mixed I.S.O. Spray R = $\frac{1}{2}$ Liter Part A I.S.O. Spray R + $\frac{1}{2}$ Liter Part B I.S.O. Spray R			

Spatter-Spray Application

Spatter-Spray coverage on granule or smooth substrates: 0.55 – 0.75 Gal/Sq (182 – 133 ft²/Gal)
 NOTE: Application rates may need to be adjusted based on field conditions including granular or porous surfaces.

LEED® Information

Post-Consumer Recycled Content: 0%
Post Industrial Recycled Content: 0%

Manufacturing Location: Chagrin Falls, OH

NOTE: LEED® is a registered trademark of the U.S. Green Building Council







Typical Properties		
Properties	Typical Performance	
Component Composition	Part A: Isocyanate Part B: Polyol	
Color	Part A: Light Brown Part B: Colorless with slight haze After Part A & Part B mixed: Off-White	
Mix Ratio of Part A: Part B	1:1 by Volume	
Viscosity at 77 °F (25 °C)	Part A: 100 to 400 cps using RVT #2 spindle at 20 RPM Part B: 250 to 550 cps using RVT #2 spindle at 20 RPM	
V.O.C. Content	When Part A and Part B mixed: 32 grams/Liter	
Weight per gallon	Part A: 10.18 lb/gallon Part B: 8.17 lb/gallon	
NOTE: DensDeck® is a registered trademark of Georgia Pacific.; Predator™ is a registered trademark of Graco Inc.		



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Substrate	Insulation Attachment	XR Membrane Attachment	NOTE
Structural Concrete (New)	Yes	Yes	Newly poured decks must be sufficiently cured to allow adhesion to the substrate surface. Cure times vary. A roof consultant, structural engineer, or concrete industry professional may be contacted to perform moisture tests if readiness of concrete is in question.
Structural Concrete (Existing)	Yes	Yes	Positive adhesion test required.
Steel	Yes	No	New steel decks may require cleaning to remove processing oils.
Gypsum Decks	Yes	Yes	Positive adhesion test required.
Cementitious Woodfiber	Yes	Yes	
Smooth or Granule Surfaced Modified Bitumen Roofs	Yes	Yes	
Plywood and OSB	Yes	Yes	
SBS Base Sheets	Yes	Yes	
Lightweight Concrete*	Yes	Yes	
*Lightweight concrete substrates with aggregate (such as perlite or vermiculite) are not acceptable substrates.	No	No	Acceptable lightweight concrete substrates include cellular or air-entrained concrete. *Lightweight concrete substrates with aggregate (such as perlite or vermiculite) are not acceptable substrates.
Existing Asphalt Smooth Surface Built up Roofing	Yes	Yes	Existing substrates containing residual asphalt must be cleaned and scraped as smooth as possible.
ISO 95+™ GL / ISOGARD™ GL, ISOGARD HD, RESISTA™/ ISOGARD CG, Structodek® HD, DensDeck® Prime, Securock®, Expanded Polystyrene (EPS), Extruded Polystyrene (XPS), Polyiso Insulation, WoodFiber	Yes	Yes EPS & XPS: NO	Extruded Polystyrene (XPS) and Expanded Polystyrene (EPS) are not acceptable immediate substrates to receive adhered TPO XR membrane.
Existing Single-Ply Roofs, Coal Tar Pitch, Fiberglass Insulation, Perlite Insulation	No	No	These substrates are not acceptable as an immediate substrate for this product.

NOTE: Building Codes may not allow specific applications listed above. Confirm that proposed application and assemblies comply with the applicable Building Code requirements before proceeding.

Product Packaging

Packaging	Contents per Container	Containers per Pallet
Part A in 15-gallon (56.8 L) Keg	15-gallon (56.8 L) 155 lb (70.3 kg) per keg	8 Kegs per Pallet
Part B in 15-gallon (56.8 L) Keg	15-gallon (56.8 L) 132 lb (59.9 kg) per keg	4 Kegs Part A & 4 Kegs Part B
Part A: 55-gallon (208.2 L) Drum	50-gallon (189.3 L) 553 lb (251.4 kg) per drum	4 Drums per Pallet
Part B: 55-gallon (208.2 L) Drum	50-gallon (189.3 L) 453 lb (205.9 kg) per drum	2 Drums Part A & 2 Drums Part B
Part A: 5-gallon (18.9 L) Bag-in-box	5-gallon (18.9 L) 52 lb (23.6 kg) per box	36 Bag-in-Boxes/Pallet 18 Boxes Part A & 18 Boxes Part B
Part B: 5-gallon (18.9 L) Bag-in-box	5-gallon (18.9 L) 42 lb (19.1 kg) per box	Each Part A & B set contains: 5 Static Mixers

Please contact Holcim Technical Services at 800-428-4511 for further information.

This sheet is meant to highlight Elevate products and specifications and is subject to change without notice. Holcim takes responsibility for furnishing quality materials that meet published Elevate product specifications or other technical documents, subject to normal manufacturing tolerances. Neither Holcim nor its representatives practice architecture. Holcim offers no opinion on and expressly refuses any responsibility for the soundness of any structure. Holcim accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No Holcim representative is authorized to vary this disclaimer.

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