MARKETING ANNOUNCEMENT



Authorized Applicator

ID-2017-15

Non-Halogenated Flame-Retardant Polyiso Insulation November 7, 2017

To: Carlisle SynTec Systems' Authorized Applicators

Carlisle SynTec Systems is pleased to introduce its InsulBase® NH and SecurShield® NH polyiso insulations. These products provide the same performance characteristics as standard polyiso products but contain no halogenated flame retardants. InsulBase NH and SecurShield NH offer a variety of additional benefits, including:

- Living Building Challenge "Red List Free" with Declare label and product database listing
- Zero halogenated flame retardants
- Can contribute toward LEED® v4 credit requirements
- Living Building Challenge compatible
- California Department of Public Health (CDPH) VOC emissions compliant
- Same performance characteristics as standard InsulBase and SecurShield polyiso products

	- W. W.
Polyiso Board II Carlisle SynTec	nsulation
Final Assembly: Mon Life Expectancy: 60 End of Life Options: Entrety, Landfill (100	Years Salvageable/Reusable in its
Ingredients	
Ethylhexanoate; Bl	Oiphenylmethane- oi; Catalyst: Potassium-2- lowing Agent: Pentane; Facer erglass
Ethylhexanoate; Bl Cellulose Pulp, Fib	ol; Catalyst: Potassium-2- lowing Agent: Pentane; Facer erglass
Ethylhexanoate; Bl	ol; Catalyst: Potassium-2- lowing Agent: Pentane; Facer erglass

Description	Thicknesses	Manufacturing Location	Lead Time	Minimum Order Quantity
InsulBase NH Polyiso	0.5" - 4.5"	Montgomery, NY	2 weeks	1 truckload
SecurShield NH Polyiso	0.5" - 4.5"	Montgomery, NY	2 weeks	1 truckload

InsulBase NH and SecurShield NH are made-to-order products; upcharges, lead times, and minimum order quantities will apply. As demand requires, additional manufacturing locations will be brought online and more products will be made available.

If you have any questions, or for more information, please contact your Carlisle Manufacturer's Representative.

Sincerely,

Chad Buhrman, CCM Insulation Product Manager

had Buhman