

# □ - BASF Technical Data Sheet

### **ENERTITE® MAX** LOW-DENSITY, OPEN-CELL INSULATION Intertek CCRR-1032

#### **DESCRIPTION:**

**ENERTITE MAX** is a two-component low-density open-cell spray polyurethane foam system designed for use in residential construction and common commercial insulation applications. **ENERTITE MAX** is compatible with most common construction materials but can only be processed with ELASTOSPRAY 8000A Isocyanate. The benefits of **ENERTITE MAX** include:

- Superior insulation and air sealing
- Non-fibrous
- Sound control

#### PHYSICAL PROPERTIES (1):

<b>METHOD</b>	<b>ENERTITE MAX</b>
ASTM D1638 Brookfield	1.110 150-300
ASTM D1622 ASTM D6226 ASTM C518	0.42 (nominal) >90 3.9/ in @ < 4" thickness
ASTM D1623	3.7/ in @ ≥ 4" thickness 2.7
ASTM D2126 (% change)	< -2.0
ASTM E96	59 Perms
(Calculated)	<10 perms @ 6" (Class III vapor retarder)
ASTM E2178	Meets <0.02@3.5" thickness (Air Impermeable Insulation)
ASTM D2842	> 40
ASTM E84 ASTM E84 ASTM C423	≤ 25 ≤ 450 0.55
	ASTM D1638 Brookfield  ASTM D1622 ASTM D6226  ASTM C518  ASTM D1623 ASTM D2126 (% change)  ASTM E96 (Calculated)  ASTM E2178  ASTM D2842  ASTM E84 ASTM E84

#### **ADDITIONAL TESTING, APPROVALS & CERTIFICATIONS:**

- ASTM E84 (Class I) with Product Listing
- NFPA 285 complying assemblies available
- UL263 Fire-Resistant Rated assemblies available
- INTERTEK Code Compliance Research Report CCRR-1032
- ICC-ES AC377 Appendix A1.2.2 Appendix X Approved for certain Attic & Crawl Space
- installations with and without prescriptive ignition barriers GREENGUARD and GREENGUARD Gold Certification for VOC emissions
- Meets the requirements of CDPH Section 01350 for VOC emissions
- ASTM C1338 "Pass" rating (no growth)
- ASTM D6866 Bio-Based content @3%
- ICC-1100- Standard for Spray Applies Polyurethane Foam Plastic
- Thickness is not limited when installed behind a code-prescribed thermal barrier (per ICC-ES AC377)
- ASTM E970 Critical Radiant Flux (attic insulation)- 0.26 kW/cm2 @ 4-in and 0.25 kW/cm2 @ 6-in

Please contact your local Sales or Technical Representative for specific questions regarding ENERTITE MAX properties, approvals, or certifications.

#### **RESIN PREPARATION DETAILS:**

**ENERTITE MAX** resin requires the following for proper processing:

- Mixing for 20-30 minutes prior to application
- Mixing continuously during spraying.
- If drum temperatures are below 70°F, recirculation or drum heaters should be used to bring the material to a minimum 70°F prior to spraying.

Refer to the ENERTITE Max Open-cell Spray Foam Application Guide for more detailed preparation and application guidelines.

#### DO NOT MIX ENERTITE MAX WITH ANY OTHER PRODUCTS

(1) These physical property values and data are typical for SPF material as applied at a development facility and from samples prepared using equipment configurations pertinent to controlled lab conditions. SPF performance and actual physical properties may vary with differences in application (ie., ambient conditions, process equipment and settings, material throughput, etc.). As a result, these published properties should be used as guidelines solely for the purpose of

(2) The physical property chart shows the R-value of this spray foam insulation. "R" refers to resistance to heat flow. The higher the R-value, the greater the insulating power. Refer to Installation Card and fact sheet on R-values.

(3) Using a conversion factor of 1  $L/s*m^2 = 0.196850394$  cfm/ft<sup>2</sup>, the value <0.02  $L/s*m^2 = <0.00393$  cfm/ft<sup>2</sup>

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## ENERTITE® MAX BUILDING ENVELOPE INSULATION

#### **GENERAL INFORMATION:**

ENERTITE MAX is a spray polyurethane foam (SPF) system intended for installation by qualified contractors trained in the processing and application of SPF systems, as well as the plural-component polyurethane dispensing equipment required to do so. Contractors and applicators must comply with all applicable and appropriate storage, handling, processing and safety guidelines. BASF technical service personnel should be consulted in all cases where application conditions are questionable.

ENERTITE MAX has an estimated theoretical yield range of 19,000 to 23,000 board feet per set. Actual yield performance can be in excess of or below the referenced estimated theoretical range based on factors affecting density including, however, not limited to: multiple lifts, spray pass thickness, substrate texture, substrate temperature, overspray loss, windy conditions, altitude, container residue, equipment characteristics & temperatures, applicator technique, etc. For help estimating yield for this and other spray foams, please consult Spray Polyurethane Foam Alliance's SPFA-121 SPF Estimating Reference Guide.

#### INSTALLATION RECOMMENDATIONS AND CAUTIONS:

ENERTITE MAX is designed for an application rate of ½ inch minimum to 6 inches maximum per pass. Proper cooling or dwell time will allow for optimal results between passes (5 minutes per max pass applied). Once installed and material has cooled, it is possible to add additional applications in order to increase the overall installed thickness of SPF. Thicker installations are allowed based on large scale testing.

ENERTITE MAX is NOT designed for use as an EXTERIOR roofing system. BASF offers a separate line of products for exterior roofing applications. For more information, please contact your sales representative.

Cold-storage structures such as coolers and freezers demand special design considerations with regard to thermal insulation and moisture-vapor drive. ENERTITE MAX should NOT be installed in these types of constructions unless the structure was designed by a design professional for specific use as cold storage.

ENERTITE MAX is designed for installation in most standard construction configurations using common materials such as wood and wood products, metal and concrete. ENERTITE MAX has performed successfully when sprayed onto wood substrates down to 45°F. BASF recommends the use of mock ups or test spray areas before starting the full-scale project to evaluate material performance in current conditions, as well as to ensure proper processing is occurring to create a suitable finished product.

Foam plastic materials installed in walls or ceilings may present a fire hazard unless protected by an approved, fire-resistant thermal barrier with a finish rating of not less than 15 minutes as required by building codes. Rim joists/header areas, in accordance with the IRC and IBC, may not require additional protection. Foam plastic must also be protected against ignition by code prescribed or properly tested materials in attics and crawl spaces. See relevant Building Codes and www.iccsafe.org for more information.

Conditions	A side / B side / Hose temp (Adjust in +/- 5° increments)	Proportioner set pressure (Spraying pressure)
Colder	115°F – 130°F	1150 – 1450 psi (900 – 1200 psi)
Warmer	110°F – 120°F	1150 – 1450 psi (900 – 1200 psi)

Caution - Failure to follow the application precautions, safety data sheet (SDS) information as well as accepted industry practices (www.spraypolyurethane.org) may result in unwanted foam physical properties and applications that may not provide the desired results. This also includes unwanted health risks such as possible respiratory issues, sensitization or eye irritations for applicators and

workers located in the area being sprayed. A full understanding of the foam processing and all safety risks must be completed before spraying.

In addition to reading and understanding the SDS, all contractors and applicators must use appropriate respiratory, skin and eye Personal Protective Equipment (PPE) when handling and processing polyurethane chemical systems. Personnel should review related industry and best practice documents published by organizations such as Spray Polyurethane Foam Alliance (SPFA), OSHA, Spray Foam Coalition (SFC) and complete the American Chemistry Council's online Spray Polyurethane Foam Chemical Health & Safety Training course at www.spraypolyurethanefoam.org/training.

Also the following document is available from the Center for the Polyurethanes Industries (CPI): Model Respiratory Protection Program for Compliance with the Occupational Safety and Health Administration's Respiratory Protection Program Standard 29 C.F.R. §1910.134

As with all SPF systems, improper application techniques should be avoided. Examples of improper application techniques include, but are not limited to excessive thickness of SPF, off-ratio material and spraying into or under rising SPF. Potential results of improperly installed SPF include dangerously high reaction temperatures that may result in fire and offensive odors that may or may not dissipate. Improperly installed SPF must be removed and replaced with properly installed materials. LARGE MASSES of SPF should be removed to an outside safe area, cut into smaller pieces and allowed to cool before discarding into an appropriate trash receptacle.

Odor level of spray polyurethane foam is dependent on proper application using the recommended processing parameters and proper ventilation.

All areas that are sprayed incorrectly or result in A only material, B only material, improperly mixed or off ratio materials, or excessively thick applications, are to be removed and replaced with properly processed spray foam. All cleaning solvents and others materials are to be captured and properly disposed of and not left at the job site.

SPF insulation is combustible. High-intensity heat sources such as welding or cutting torches must not be used in contact with or in close proximity to ENERTITE MAX or any polyurethane foam. The insulation must not be used in areas that have a maximum service temperature greater than 180°F (82°C).

#### SHELF LIFE AND STORAGE CONDITIONS:

ENERTITE MAX has a shelf life of approximately six (6) months from the date of manufacture when stored in original, unopened containers at 50-80°F. As with all industrial chemicals, this material should be stored in a covered, secure location and never in direct sunlight. Storage temperatures above the recommended range will shorten shelf life. Storage temperatures above the recommended range may also result in elevated headspace pressure within packages.

#### LIMITED WARRANTY INFORMATION - PLEASE READ CAREFULLY:

The information herein is to assist customers in determining whether our products are suitable for their applications. Our products are only intended for sale to industrial and commercial customers. Customer assumes full responsibility for quality control, testing and determination of suitability of products for its intended application or use. We warrant that our products will meet our written liquid component specifications. We make no other warranty of any kind, either express or implied, by fact or law, including any warranty of merchantability or fitness for a particular purpose. Our total liability and customers' exclusive remedy for all proven claims is replacement of nonconforming product and in no event shall we be liable for any other damages.

While descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, they are provided for guidance only. Because many factors may affect processing or application/use, BASF recommends that the reader make tests to determine the suitability of a product for a particular purpose prior to use. No warranties of any kind, either expressed or implied, including warranties of merchantability or fitness for a particular purpose, are made regarding products described or designs, data or information set forth, or that the products, designs, data or information may be sued without infringing the intellectual property rights of others. In no case shall the descriptions, information, data or designs provided be considered a part of BASF's terms and conditions of sale. Further the descriptions, designs, data, and information furnished by BASF hereunder are given gratis and BASF assumes no obligation or liability for the description, designs, data or information given or results obtained, all such being given and accepted at the reader's risk.

"Warning" These products can be used to prepare a variety of polyurethane products. Polyurethanes are organic materials and must be considered combustible.

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