

## **ENERTITE® Max Open-cell Spray Foam MAXIMIZE** Your Performance





ENERTITE® Max is a low-density open-cell SPF insulation, formulated for high-yield application performance while meeting GREENGUARD Gold standards. It is ideal for insulation and air sealing applications in residential and commercial construction. ENERTITE Max provides contractors with improved yield, consistent thermal values, and superior overhead application performance.

## Get more with less, with ENERTITE Max:

- Less time needed for setup and processing
  - Simplified mixing before & during application on the B-side
  - No recirculation or preheating required if SPF materials
- · Less dripping fast reaction and less "rain" from overhead
- Less staining easy removal from floors
- Adheres well to itself
- Easy sprayability
- Coverage rates 20K-22K bd. ft. per set
- Less material used = MAX profitability

## Other Product Features and Qualifications:

- GREENGUARD Gold certification
- Documented low-VOC material for improved IAQ
- Quick re-entry time (2 hours for other trades with proper ACH)
- · Easy to achieve uniformity and target thicknesses
- NFPA 285 complying assemblies available
- · UL-fire resistance rated assemblies available
- INTERTEK Code Compliance Research Report CCRR-1032
- MAXimize yield MAXimize productivity MAXimize profits

1-888-900-FOAM

**BASF** Corporation Houston, TX 77054 www.spf.basf.com

1703-ETMAX-SPFContractor

WHILE THE 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 DETERMINE HE SOTIABILITY 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 USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS, IN NO ACCES SHALL THE DESCRIPTIONS, INFORMATION AT OR DESIGNS PROVIDED BE CONSIDED A PART OF THE BAST FERMS AND CONDITIONS OF SALE, FURTHER, THE DESCRIPTIONS, 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







© 2022 BASF Corporation