



IT IS STRONGLY ENCOURAGED TO COMPLETE A QUALITY CONTROL DAILY REPORT AND AN INSULATION CARD FOR EACH PROJECT.

<i>Product & Property/Guideline</i>	ENERTITE G	ENERTITE Max	ENERTITE X
PASS THICKNESS (inch)	½-6	½-6	½-6
YIELD (board feet per set)	17,000-21,000	19,000-23,000	14,000-17,000
Application approved without IB	In Unvented Attics, per UVA criteria on CCRR		Per Appendix X
R-VALUE (per inch, at LESS than 3.5" total)	R-3.9 (1"-3.4")	R-3.9 (1"-3.4")	R- 4.0 (1"-3.4")
R-VALUE (per inch, at 3.5" or GREATER total)	R-3.7 (3.5"+)	R-3.7 (3.5"+)	R-3.6 (3.5"+)
RESIN MIXING REQUIRED	No	Yes, consult the application guidelines.	
RESIN DRUM TEMPERATURES	70-80 °F	70-80 °F	85-100 °F
SUBSTRATE TEMP LIMITATIONS (when required, use cold application methods / flash passes)			
Normal substrates (Wood, wood-based)	20-120°F	45-120°F	45-120°F
Heat sink materials (Metal / Concrete)	30-120°F	45-120°F	45-120°F
PROCESSING TEMPS - A/B HEATERS, HOSE HEAT (Adjust in +/- 3° increments)			
COLDER CONDITIONS 	125-135°F	125-140°F	140-150°F
WARMER CONDITIONS 	105-125°F	110-125°F	125-150°F
PROPORTIONER PROCESSING PRESSURES (Adjust ± 50 psi increments)			
Equipment Set Pressure (Spraying pressures listed secondary)	1150-1450 psi (900-1200 psi)	1150-1450 psi (900-1200 psi)	1150-1500 psi (900-1300 psi)
SPEEDS (Ambient temp range)	One Speed (20-120°F)	One Speed (45-120°F)	One Speed (45-120°F)
RESIN SHELF LIFE	6 MONTHS	6 MONTHS	6 MONTHS
ISO SHELF LIFE	12 MONTHS		

Refer to Individual Product QRG or Application Guidelines for more details.

TECHNICAL ASSISTANCE

For more detailed information, contact Inside Technical Support at
Toll-Free: 1-800-706-0712, Option 2
Email: spf.techsales@basf.com
Website: <https://spf.basf.com/>
Technical Resources: [Contractor Resource Center](#)

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