

# **WALLTITE®** Series Spray Foam Insulation Products

PROPERTY / GUIDELINE	WALLTITE <sup>®</sup> Max	<b>WALLTITE®</b> One	
Single Pass Thickness (Max Single Pass Application)	4"	3.5"	
Cooling / Dwell Time (Between Passes)	Over 3.5", 10 minutes per inch		
Back-To-Back Thickness (Max Thickness in Back-to-Back Application)	3.5" + 3.5" (no cooling time required with two back-to-back passes, additional passes over 7" allow cooling time of 10 minutes per inch)		
Yield (Approx. Board Feet Per Set)	4,500 –6,000	4,500 – 5,500	
R-Value (Per Inch, At LESS Than 3.5" Total)	R-7.4	R-7.5	
R-Value (Per Inch, At 3.5" Or Greater Total)	R-7.1	R-7.2	
SUBSTRATE TEMP LIMITATIONS (When Requ	ired, Use Cold Application Methods) - Drums	Should Be 70°F Prior To Spraying.	
Normal Substrates (Wood, Wood-Based)	20 – 120°F		
Heat Sink Materials (Metal / Concrete)	30 – 120°F		
PROCESSING TEMPS - A/B HEATERS, HOSE	<b>HEAT</b> (Adjust In +/- 3° Increments)		
Colder Conditions	115 – 130°F		
Warmer Conditions	110 – 125°F		
PROPORTIONER PROCESSING PRESSURES			
Equipment Set Pressure (Spraying Pressure Listed Secondary)	1150 – 1450 psi (900 – 1200 psi)		
REACTIVITY PROFILE AND RANGES			
Reactivity Offered	W (20 – 45°F)		
(Target Ambient Temp Range)	R (35 – 120°F)		
SHELF LIFE			
Resin Shelf Life	6 MONTHS (Unopened, when stored at 50 – 80°F)		
Iso Shelf Life	12 MONTHS (Unopene	12 MONTHS (Unopened, when stored at 50 – 80°F)	

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

### Refer to Application Guidelines for more details.

When working with these materials, it is essential to consider the environmental conditions and the specific requirements of the product. Ensuring that the storage temperature, application temperature and processing pressure are within the recommended ranges can significantly impact the final quality and performance of the spray foam. Effectively managing these variables helps to optimize the reactivity, mileage and shelf life of the components, leading to a more reliable and effective insulation solution.

## **TECHNICAL ASSISTANCE**

For more information, contact Inside Technical Support at:

Toll-Free at 800-706-0712, Option 2 Email: spf.techsales@basf.com Website: https://spf.basf.com/

Technical Resources: Contractor Resource Center

### BASF Corporation | 1703 Crosspoint Avenue, Houston, TX 77054, United States

QRG-CCF-108-WT-Series

WALLTTITE® is a registered trademark of BASF Corporation.

Rev. 04.08.25

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 used 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.