

MANUFACTURER

No-Burn, Inc.
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DESCRIPTION

No-Burn® Plus ThB is a white, water-based thin film intumescent coating when exposed to high temperatures and flame, intumesces creating a char-barrier protecting treated *Substrates* from fire. Certified to be applied to a variety of *Substrates*, fire performance compliance is achieved with the appropriate wet film thickness.

1. PRIMARY USES

For use in new and existing buildings, complying with the IBC®, IRC®, IEBC® and other applicable codes or standards, Plus ThB is utilized in applications where it provides:

- Interior Finish Classification Class I or Class A: FS 0 / SD 10
- Alternative or Non-prescriptive Thermal Barrier
- Alternative or Non-prescriptive Ignition Barrier
- Class III Vapor Retardency

View [Evaluation Report \(ER 305\)](#) & [Technical Evaluation Report \(TER 1905-03\)](#) for more information.

2. SPECIFICATIONS

| | |
|-----------------------|--------------------------------|
| Color: | Opaque/White/Tinted |
| Finish: | Flat |
| VOC Content: | 18 g/L EPA Method 24 |
| Dry Time: | 60-90 Minutes |
| Pails: | 5 Gallons (19 L), 57.5 lbs. |
| Drums: | 55 Gallons (208 L), 632.5 lbs. |
| Shelf Life: | 18 Months |
| Cure Time: | 24 Hours |
| Boiling Point: | 212°F |
| Freezing Point: | 32°F |
| % Volatile by Volume: | 33% |
| Specific Gravity: | 1.25 |

View product [Safety Data Sheet \(M\)SDS](#) for more information.

3. PRODUCT PERFORMANCE

No-Burn® Plus ThB may be used for the *Primary Uses* expressed. As a component in an alternative ignition barrier assembly or thermal barrier assembly, Plus ThB is an intumescent fire protective coating for interior spaces where spray polyurethane foam is installed. Applied in a one-coat application, Plus ThB is passively protecting the spray foam surface by delaying the temperature rise of the foam, and by delaying or preventing the foam from igniting.

Applicable for open cell and closed cell spray polyurethane foam, Plus ThB provides the fire protection and Class III vapor retardency as code requires for residential, light commercial and commercial construction. Complies with USDA requirements for incidental food contact and ANSI/NSF 51 Food Zone Materials.

4. APPLICABLE STANDARDS

| | |
|--|---------------------|
| No-Burn® Plus ThB may be specified in compliance of the following: | |
| AC377 | GSA PBS-P100 |
| AC456 | ICC/ASHRAE 700 NGBS |
| ANSI/ASHRAE/ICC/USGBC Standard 189.1 | IgCC |
| ANSI/NSF 51 | LEED v3 2009 |
| ASTM E96 | LEED v4 |
| CARB | NFPA 286 |
| CDPH (CA Spec 01350) | SCAQMD Rule 1113 |
| CHPS | UL 1715 |
| EC017 | |

Table 1

| Material | Substrate | | |
|---|------------------------------------|----------------|------------------|
| | TB ¹ or IB ² | Film Thickness | Spread Rate |
| BASF Evertite G Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| BASF Evertite NM Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| BASF Evertite IB-418 Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| BASF Spraytite SP Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| BASF Spraytite 158 Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| BASF Spraytite 81205 Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| BASF Spraytite 178 Closed Cell SPF | TB | 17 wet | 94 sq. ft./gal. |
| BASF Spraytite 81206 Closed Cell SPF | TB | 17 wet | 94 sq. ft./gal. |
| BASF Walltite HP+ Closed Cell SPF | TB | 17 wet | 94 sq. ft./gal. |
| BASF Walltite US-N Closed Cell SPF | TB | 17 wet | 94 sq. ft./gal. |
| BASF Walltite US Closed Cell SPF | TB | 17 wet | 94 sq. ft./gal. |
| BASF Walltite 200 Closed Cell SPF | TB | 17 wet | 94 sq. ft./gal. |
| Demilec Sealection 500 Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Demilec Agribalance Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Demilec Heatlok HFO Closed Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Demilec Heatlok XT Closed Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Gaco Western EZSpray F4500 Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Gaco Western 183M Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Gaco Western OnePass F1850 Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Gaco Western OnePass Low GWP F1880 SPF | TB | 14 wet | 115 sq. ft./gal. |
| Icynene Classic Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Icynene Classic Ultra Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Icynene Classic Ultra Select Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Icynene Classic Plus Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Icynene Prime Gold Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Icynene No Mix Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Icynene ProSeal Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Icynene ProSeal LE Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Icynene ProSeal Eco Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Icynene ProSeal HFO Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Icynene ProSeal HFO CW Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Icynene MD-C-200 Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Johns Manville JM Corbond Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Johns Manville JM Corbond OXC Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Johns Manville JM Corbond III Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Johns Manville JM Corbond MCS Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Lapolla Foam-Lok FL 450 Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Lapolla Foam-Lok FL 500 Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Lapolla Foam-Lok FL 750 Open Cell SPF | TB | 16 wet | 100 sq. ft./gal. |
| Lapolla Foam-Lok FL 2000-4G Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| Lapolla Foam-Lok FL 2000 Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| SES SucraSeal 0.5 Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| SES Nexseal 2.0 Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| SWD Quik-Shield 108 Open Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| SWD Quik-Shield 112XC Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |
| SWD Quik-Shield 118 Closed Cell SPF | TB | 14 wet | 115 sq. ft./gal. |

¹ Alternative Thermal Barrier (TB) Assemblies; Evaluation Reports: ER 305 Table 2 & TER 1905-03 Table 1.

² Alternative Ignition Barrier (IB) Assemblies; Evaluation Reports: ER 305 Table 3 & TER 1905-03 Table 2.

Table 1 Continued

| Substrate | | | |
|--|------------------------------------|----------------|------------------|
| Material | TB ¹ or IB ² | Film Thickness | Spread Rate |
| Accella Bayseal™ OC Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| BASF COMFORT FOAM® 178 Closed Cell SPF | IB | 12 wet | 134 sq. ft./gal. |
| BASF ENERTITE® G Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| BASF ENERTITE® NM Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| BASF ENERTITE® US Open Cell SPF | IB | 12 wet | 134 sq. ft./gal. |
| BASF SPRAYTITE® 158 Closed Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| BASF SPRAYTITE® 178 Closed Cell SPF | IB | 12 wet | 134 sq. ft./gal. |
| BASF SPRAYTITE® 81205 Closed Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| BASF SPRAYTITE® 81206 Closed Cell SPF | IB | 12 wet | 134 sq. ft./gal. |
| BASF SPRAYTITE® SP Closed Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| BASF WALLTITE® HP+ Closed Cell SPF | IB | 12 wet | 134 sq. ft./gal. |
| BASF WALLTITE® US Closed Cell SPF | IB | 12 wet | 134 sq. ft./gal. |
| BASF WALLTITE® US-N Closed Cell SPF | IB | 12 wet | 134 sq. ft./gal. |
| Convenience Touch 'n Seal® 2.0 pcf Closed Cell SPF | IB | 8 wet | 200 sq. ft./gal. |
| Demilec Sealection® 500 Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Demilec Agribalance® Open Cell SPF | IB | 10 wet | 160 sq. ft./gal. |
| Gaco Western EZSpray F4500 Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Huber ZIP System® R-Sheathing Panel (R-3 & R-6) | IB | 10 wet | 160 sq. ft./gal. |
| ICP Handi-Foam® E-84 Class 1(A) Closed Cell SPF | IB | 10 wet | 160 sq. ft./gal. |
| Icynene Classic (LD-C-50™) Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Icynene Classic Ultra Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Icynene Classic Ultra Select Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Icynene Classic Plus (LD-C-70™) Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Icynene Prime Gold Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Icynene MD-C-200 Closed Cell SPF | IB | 16 wet | 100 sq. ft./gal. |
| Icynene ProSeal Eco (MD-R-200) Closed Cell SPF | IB | 5 wet | 320 sq. ft./gal. |
| Lapolla FL 450 Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Lapolla FL 750 Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| SWD Quik-Shield 106 Open Cell SPF | IB | 6 wet | 267 sq. ft./gal. |
| Tiger Foam® E-84 Class 1 SPF | IB | 10 wet | 160 sq. ft./gal. |

¹ Alternative Thermal Barrier (TB) Assemblies; Evaluation Reports: ER 305 Table 2 & TER 1905-03 Table 1.

² Alternative Ignition Barrier (IB) Assemblies; Evaluation Reports: ER 305 Table 3 & TER 1905-03 Table 2.

5. MIXING, TINTING and OVERCOATS

Plus ThB must be thoroughly mixed before use in accordance with the manufacturer's recommendations. Mix with a 5 gallon power mixing wand at or between 500-1500 RPM for a mixing time of 5 minutes per pail. Shaking No-Burn® Plus ThB with a paint shaker is NOT sufficient. Filtering or straining Plus ThB is not recommended. If No-Burn® Plus ThB is mixed more than 24 hours prior to use, mix it again according to manufacturer's instructions.

Thinning is usually not needed; if Plus ThB has been exposed to high heat, water may evaporate from the plastic 5 gallon container. If the paint level is below 3-4 inches from the top of the container, add enough water to bring the level back up to within 3 inches from the top in order to ensure proper consistency. Mix Plus ThB again according to manufacturer's instructions.

After mixing for 5 minutes, if the viscosity is still too high, you may add 8 ounces of water per 5 gallon pail and mix to reduce the viscosity. Mix Plus ThB again according to manufacturer's instructions. Use Caution not to add too much water or the product may run and drip during application.

Plus ThB should never be allowed to freeze 32°F (0°C), stored between 40°F and 90°F (4.4°C and 32.2°C), and kept out of direct sunlight; if you cannot verify that these conditions have been maintained, the product may be disposed of in accordance with the manufacturer's (M)SDS.

If tinting is desired, Plus ThB may be tinted at a maximum rate of 2 oz. of tint per gallon. It is recommended that No-Burn® Green Dye or No-Burn® Black Tint, manufactured by No-Burn, Inc., be used for tinting. Contact the manufacturer for additional tinting information.

When a specified color or black color is desired, an overcoat may be used, such as black Sherwin Williams A-100 or Behr Premium Plus. Overcoats shall be water-based with a pH of 7-8. Prior to the use of any overcoat, it is recommended that an inconspicuous area be tested for compatibility before widespread application. Compatibility may be noted as the overall satisfactory condition of the *Substrate(s)* once No-Burn® Plus ThB and an overcoat have been applied.

To recycle pails visit, <http://www.wbdg.org/tools/cwm.php>.

6. APPLICATION

When applying No-Burn® Plus ThB, the coating shall be applied to *Substrate(s)*, as applicable, in accordance with Evaluation Report (ER) 305, Evaluation Report (TER) 1905-03 and/or manufacturer's technical data sheet/instructions. Copies of relevant technical data and/or documents shall be available at the jobsite.

Before and during coating application, the *Substrates'* surfaces shall be dry, clean and free from loose debris, dust, dirt, grease, oil, and all prior coating materials, such as paint, stains and sealers. The foam should be allowed to cool to ambient room temperature prior to the application of No-Burn® Plus ThB, minimum 1 hour. The *Substrate(s)* shall not have, nor have been exposed to, treatments, chemicals, coatings, etc. prior to the application of Plus ThB. Visual observation of the intumescent coating is naturally and distinctively white in color. For verification of the wet applied thickness, a standard painter's thickness gauge shall be used during the application. The finished dry mil thickness will be 0.40-0.70 times the wet mil thickness.

Substrate(s) shall be in the final position in the building, directly exposed to the interior, protected from the weather, in conditioned and unconditioned locations. Furthermore, Plus ThB shall be applied to areas within the weatherproofing membrane or surfaces not exposed to weather.

Surface and ambient temperatures before and during application shall be 40°F (4.4°C) minimum. Surface temperatures shall not exceed 100°F (37.7°C) during application. The coating shall be applied at an application rate set forth by spraying, roller or brush. Dry time is typically 60-90 minutes and cure time is 24 hours minimum, depending on the ambient temperature and relative humidity conditions. If more than one coat is required, allow No-Burn® Plus ThB to dry completely between coats.

7. EQUIPMENT

Methods of application include airless sprayer, roller or brush. Manufacturers and models of airless spray *Equipment* vary and examples of applicable *Equipment* follow. Airless spray *Equipment* recommendations have been linked for reference to manufacturer specifications.

| Equipment | | |
|--------------|-----------------------------------|-------------------------------------|
| Manufacturer | Model | |
| Graco® | Ultra Max II 795 | Ultra Max II 1595 |
| | Ultra Max II 1095 | TexSpray Mark V |
| Titan® | Impact™ 840 | PowrTwin™ 6900 Plus |
| | Impact™ 1140 | PowrTwin™ 8900 Plus |

Spray *Equipment* must be capable of producing a minimum of 3,300 psi, and recommended tip orifice sizes are .025-.031. Removal of filter from both the spray gun and pump to allow for the passage of solid content is recommended. Airless sprayer hoses are recommended to have an inside diameter of 1/4" or larger. Variations in spray pattern width and tip size may be required depending on the surface area and the *Substrate(s)* to which Plus ThB is being applied. Cleanup of *Equipment* may be with water, or other methods recommended by the *Equipment* manufacturer.

8. PERSONAL PROTECTION & EXPOSURE CONTROLS

Wearing a certified respirator and goggles to avoid overspray and splashing are recommended. Eye and face protection should be in accordance with OSHA 29 CFR 1910.133. Rubber or plastic gloves are recommended for hand and arm protection. Personal cleanup may be with soap and water. If sprayed, wear an air-purifying respirator approved by NIOSH in accordance with OSHA 29 CFR 1910.134(d)(1)(ii). If used in a confined area, a full-face, powered air-purifying respirator (PAPR) or supplied-air respirator (SAR) is recommended. Use respirators in accordance with 29 CFR 1910.134(d)(3)(i)(A) Table 1, 29 CFR 1910.134(d)(3)(iii)(B) and 29 CFR 1910.134(d)(3)(iv)(B).

Use appropriate engineering controls, such as proper ventilation. Where such systems are not effective, wear suitable personal protective equipment, which performs satisfactorily and meets OSHA or other recognized standards.

| Code Compliance | | |
|---|---|---|
| INTERNATIONAL BUILDING CODE® (IBC®) | | |
| 2018 | 2015 | |
| Chapter 8 Interior Finish 803.1.1 Interior Wall and Ceiling Finish Materials NFPA 286 803.1.2 Interior Wall and Ceiling Finish Materials ASTM E84 or UL 723 Chapter 26 Plastic 2603.4/2603.9 Thermal Barrier Special Approval 2603.4.1.6 Attics and Crawl Spaces | Chapter 8 Interior Finish 803.1.1 Interior Wall and Ceiling Finish Material 803.1.2 Corner Test for Interior Wall or Ceiling Finish Chapter 26 Plastic 2603.4/2603.9 Thermal Barrier Special Approval 2603.4.1.6 Attics and Crawl Spaces | |
| 2012 | 2009 | |
| Chapter 8 Interior Finish 803.1.1 Interior Wall and Ceiling Finish Material 803.1.2 Corner Test for Interior Wall or Ceiling Finish Chapter 26 Plastic 2603.4/2603.10 Thermal Barrier Special Approval 2603.4.1.6 Attics and Crawl Spaces | Chapter 8 Interior Finish 803.1.1 Interior Wall and Ceiling Finish Material 803.1.2 Corner Test for Interior Wall or Ceiling Finish Chapter 26 Plastic 2603.4/2603.9 Thermal Barrier Special Approval 2603.4.1.6 Attics and Crawl Spaces | |
| INTERNATIONAL RESIDENTIAL CODE® (IRC®) | | |
| 2018 | 2015 | |
| Chapter 3 Building and Planning R302.9 Flame Spread and Smoke Developed Index for Wall and Ceiling Finishes R316.4/R316.6 Thermal Barrier Specific Approval R316.5.3 (AC377 Appx X) Foam Plastic in Attics R316.5.4 (AC377 Appx X) Foam Plastic in Crawl Spaces | Chapter 3 Building and Planning R302.9 Flame Spread and Smoke Developed Index for Wall and Ceiling Finishes R316.4/R316.6 Thermal Barrier Specific Approval R316.5.3 (AC377 Appx X) Foam Plastic in Attics R316.5.4 (AC377 Appx X) Foam Plastic in Crawl Spaces | |
| 2012 | 2009 | |
| Chapter 3 Building and Planning R302.9 Flame Spread and Smoke Developed Index for Wall and Ceiling Finishes R316.4/R316.6 Thermal Barrier Specific Approval R316.5.3 (AC377 Appx X) Foam Plastic in Attics R316.5.4 (AC377 Appx X) Foam Plastic in Crawl Spaces | Chapter 3 Building and Planning R302.9 Flame Spread and Smoke Developed Index for Wall and Ceiling Finishes R316.4/R316.6 Thermal Barrier Specific Approval R316.5.3 (AC377 Appx X) Foam Plastic in Attics R316.5.4 (AC377 Appx X) Foam Plastic in Crawl Spaces | |
| NATIONAL FIRE PROTECTION ASSOCIATION® (NFPA®) 101 | | |
| 2018 | 2015 | 2012 |
| Chapter 10 Interior Finish 10.2.3 Interior Wall/Ceiling Finish Testing & Classification 10.2.3.4 Required to be Tested ASTM E84 or UL 723 10.2.4.3 Cellular or Foamed Plastic (SIPs) 10.2.4.3.3 Cellular or Foamed Plastic Testing (SIPs) 10.2.4.3.4 Cellular or Foamed Plastic Trim (SIPs) 10.2.6.1 Fire Retardant Coatings FSI/SD Chapter 33 Existing Residential Board/Care Occupancies 33.2.3.5.7.2(4)/1.4 Attics | Chapter 10 Interior Finish 10.2.3 Interior Wall/Ceiling Finish Testing & Classification 10.2.3.4 Required to be Tested ASTM E84 or UL 723 10.2.4.3 Cellular or Foamed Plastic (SIPs) 10.2.4.3.1 Cellular or Foamed Plastic Testing (SIPs) 10.2.4.3.2 Cellular or Foamed Plastic Trim (SIPs) 10.2.6.1 Fire Retardant Coatings FSI/SD Chapter 33 Existing Residential Board/Care Occupancies 33.2.3.5.7.2(4)/1.4 Attics | Chapter 10 Interior Finish 10.2.3 Interior Wall/Ceiling Finish Testing & Classification 10.2.3.4 Required to be Tested ASTM E84 or UL 723 10.2.4.3 Cellular or Foamed Plastic (SIPs) 10.2.4.3.1 Cellular or Foamed Plastic Testing (SIPs) 10.2.4.3.2 Cellular or Foamed Plastic Trim (SIPs) 10.2.6.1 Fire Retardant Coatings FSI/SD Chapter 33 Existing Residential Board/Care Occupancies 33.2.3.5.7.2(4)/1.4 Attics |

| Table 4 | |
|--|--|
| Green Standards | |
| ANSI/ASHRAE/ICC/USGBC STANDARD 189.1 | |
| 2017 | 2014 |
| 8. Indoor Environmental Quality (IEQ) 8.4.2.2 Paints and Coatings 8.4.2.2.1 Emissions Requirements 8.4.2.2.2 VOC Content Requirements: a and b 8.5.2 Materials 9. The Buildings Impact on the Atmosphere, Materials, and Resources 9.3.1.1 Diversion 9.3.1.2 Total Waste 9.3.1.3 Construction Waste Management Plan 9.4.1.2 Regional Materials | 8. Indoor Environmental Quality (IEQ) 8.4.2.2 Paints and Coatings 8.4.2.2.1 Emissions Requirements 8.4.2.2.2 VOC Content Requirements 8.5.2 Materials 9. The Building's Impact on the Atmosphere, Materials, and Resources 9.3.1.1 Diversion 9.3.1.2 Total Waste 9.3.1.3 Construction Waste Management Plan 9.4.1.2 Regional Materials |
| CALIFORNIA AIR RESOURCES BOARD (ARB) | |
| 2008 | |
| 8. Compliance and Test Methods 8.1 Calculation of VOC Content 8.2 VOC Content of Coatings 8.5.9 VOC Content of Coatings Table 1, VOC Content Limits for Architectural Coatings: Flat Coatings | |
| CALIFORNIA DEPARTMENT OF PUBLIC HEALTH (CDPH) | |
| 2017 | 2010 |
| STANDARD METHOD FOR THE TESTING AND EVALUATION OF VOC EMISSIONS FROM INDOOR SOURCES USING ENVIRONMENTAL CHAMBERS V1.2 California Specification 01350 | STANDARD METHOD FOR THE TESTING AND EVALUATION OF VOC EMISSIONS FROM INDOOR SOURCES USING ENVIRONMENTAL CHAMBERS V1.1 California Specification 01350 |
| COLLABORATIVE FOR HIGH PERFORMANCE SCHOOLS (CHPS) | |
| 2017 | 2016 |
| Core Criteria New Construction and Renovation Indoor Environmental Quality Prerequisite: EQ 7.0 Low Emitting Materials/Paints & Coatings EQ 7.1 Additional Low Emitting Materials/EQ 7.1.5 Paints & Coatings Materials & Waste Management Prerequisite MW 1.0 Storage & Collection Recyclables | Core Criteria New Construction and Renovation Indoor Environmental Quality Prerequisite: EQ 7.0 Low Emitting Materials/Paints & Coatings EQ 7.1 Additional Low Emitting Materials/EQ 7.1.5 Paints & Coatings Materials & Waste Management Prerequisite MW 1.0 Storage & Collection Recyclables |
| GENERAL SERVICES ADMINISTRATION (GSA) PUBLIC BUILDING SERVICE (PBS) - P100 | |
| 2017 | 2016 |
| Chapter 3 Architecture and Interior Design 3.5.2.19 Interior Coatings (Paint) Chapter 4 Prescriptive Structural Engineering 4.3.1 Innovative Materials and Methods Chapter 7 Fire Protection 7.1.3.3 Alternative Designs 7.15 Performance-Based Design | Chapter 3 Architecture and Interior Design 3.5.2.19 Interior Coatings (Paint) Chapter 4 Structural Engineering 4.3.1 Innovative Materials and Methods Chapter 7 Fire Protection and Life Safety 7.3.1.3 Alternative Designs 7.15 Performance-Based Design |
| ICC/ASHRAE 700 NATIONAL GREEN BUILDING STANDARD™ (NGBS) | |
| 2015 | 2012 |
| Chapter 6 Resource Efficiency 605.3 Recycled Construction Materials 609.1 Regional Materials Chapter 9 Indoor Environmental Quality 901.8 Wall Coverings 901.9 Interior Architectural Coatings 901.9.1 VOC Content Limits Architectural Coatings Flat Coatings or 901.9.3 904.1 Indoor Air Quality (IAQ) During Construction 904.2 Indoor Air Quality (IAQ) Post Construction Chapter 11 Remodeling 11.605.3 On-site Recycling 11.605.4 Recycled Construction Materials 11.609.1 Regional Materials 11.901.8 Wall Coverings 11.901.9 Interior Architectural Coatings 11.901.9.1 VOC Content Limits Architectural Coatings Flat Coatings or 11.901.9.3 11.901.9.4 Mandatory Requirement 11.904.1 Indoor Air Quality (IAQ) During Construction 11.904.2 Indoor Air Quality (IAQ) Post Construction Chapter 12 Remodeling of Functional Areas 12.1(A).609.1 Regional Materials 12.1.901.8 Interior Wall Coverings 12.1.901.9 Architectural Coatings 12.1.901.9.1 VOC Content Limits Architectural Coatings Flat Coatings or 12.1.901.9.2 | Chapter 6 Resource Efficiency 605.3 Recycled Construction Materials 609.1 Regional Materials Chapter 9 Indoor Environmental Quality 901.8 Wall Coverings 901.9 Interior Architectural Coatings 901.9.1 VOC Content Limits Architectural Coatings Flat Coatings or 901.9.3 Chapter 11 Remodeling 11.605.3 On-site Recycling 11.605.4 Recycled Construction Materials 11.609.1 Regional Materials 11.901.8 Wall Coverings 11.901.9 Interior Architectural Coatings 11.901.9.1 VOC Content Limits Architectural Coatings Flat Coatings or 11.901.9.3 11.901.9.4 Mandatory Requirement Chapter 12 Remodeling of Functional Areas 12.1(A).609.1 Regional Materials 12.1.901.8 Interior Wall Coverings 12.1.901.9 Architectural Coatings 12.1.901.9.1 VOC Content Limits Architectural Coatings Flat Coatings or 12.1.901.9.2 |

| INTERNATIONAL GREEN CONSTRUCTION CODE® (IgCC®) | |
|--|--|
| 2018 | 2015 |
| 8. Indoor Environmental Quality (IEQ) 8.4.2.2 Paints and Coatings 8.4.2.2.1 Emissions Requirements 8.4.2.2.2 VOC Content Requirements: a and b 8.5.2 Materials 9. The Buildings Impact on the Atmosphere, Materials, and Resources 9.3.1.1 Diversion 9.3.1.2 Total Waste 9.3.1.3 Construction Waste Management Plan 9.4.1.2 Regional Materials | Chapter 5 Material Resource Conservation and Efficiency 503.1 Construction Material and Waste Management Plan Chapter 8 Indoor Environmental Quality and Comfort 806.3 Architectural Paints and Coatings/Table 806.3(1) or 806.3(2) |
| U.S. GREEN BUILDING COUNCIL® LEED® | |
| v4 2018 | v3 2009 |
| BUILDING DESIGN (BD) AND CONSTRUCTION (C) Materials and Resources (MR) MR Prerequisite: Storage and Collection of Recyclables MR Credit: Building Life-Cycle Impact Reduction: Option 1 or Option 2 MR Credit: Building Product Disclosure and Optimization- Material Ingredients: Option 2 International Alternative Compliance Path- Reach Optimization MR Credit: Construction and Demolition Waste Management Indoor Environmental Quality (EQ) EQ Credit: Low-Emitting Materials: Option 1 Innovation in Design (ID) Credit 1 Innovation in Design HOMES DESIGN (HD) and CONSTRUCTION (C) Materials and Resources (MR) MR Credit: Construction Waste Management Indoor Environmental Quality (EQ) EQ Credit: Low-Emitting Products INTERIOR DESIGN (ID) and CONSTRUCTION (C) Materials and Resources (MR) MR Prerequisite: Storage and Collection of Recyclables MR Credit: Building Product Disclosure and Optimization- Material Ingredients: Option 2 International Alternative Compliance Path- Reach Optimization MR Credit: Construction and Demolition of Waste Management Indoor Environmental Quality (EQ) EQ Credit: Low-Emitting Materials: Option 1 Innovation in Design (ID) Credit 1 Innovation in Design | NEW CONSTRUCTION AND MAJOR RENOVATIONS Materials and Resources (MR) MR Credit 1.1 Building Reuse- Maintain Existing Walls, Floors & Roofs MR Credit 1.2 Building Reuse- Maintain Interior Nonstructural Elements MR Credit 2 Construction Waste Management MR Credit 5 Regional Materials Indoor Environmental Quality (IEQ) IEQ Credit 4.2 Low Emitting Materials- Paints & Coatings Innovation in Design (ID) Credit 1 Innovation in Design |
| SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT (SCAQMD) RULE 1113 | |
| 2016 | 2013 |
| Table of Standards 1, VOC Limits Flats (e) Test Methods (e)(1)(A) U.S. EPA Reference Test Method 24 | Table of Standards 1, VOC Limits Flats (e) Test Methods (e)(1)(A) U.S. EPA Reference Test Method 24 |

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LIMITED WARRANTY No-Burn®, Inc. warrants that the No-Burn® formula will be manufactured to the same specifications and quality, and will perform equally to the tests performed by the independent laboratories when properly applied. Warranty coverage is limited solely to the cost of product purchased hereunder and specifically excludes incidental expenses and consequential damages. The applicator warrants that the product, in its original form from the manufacturer, will be stored, mixed and/or applied as directed in the guidelines published by No-Burn®, Inc., to every reasonably accessible area that has been specified for protection. All implied warranties, from No-Burn®, Inc. or the applicator are excluded. There may be situations and materials for which No-Burn® will not prevent a fire from igniting or retard the progress of a fire.
POLICY & PROCEDURES All sales of this product by No-Burn, Inc. are subjected to our Policy & Procedures available at <http://noburn.com/policies-procedures>
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FABRICANTE

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DESCRIPCIÓN

No-Burn® Plus ThB es un recubrimiento intumesciente de película delgada a base de agua color blanco que, cuando se expone a altas temperaturas y a llamas, se hincha y se carboniza para crear una barrera aislante que protege los *Sustratos* tratados del fuego. Este material está certificado para aplicarse en una gran variedad de *Sustratos* y la conformidad con la reacción al fuego se logra con el adecuado espesor de película húmeda.

1. PRINCIPALES USOS

Plus ThB se puede usar en edificios nuevos y existentes, de conformidad con las normas IBC®, IRC®, IEBC® y otros códigos o normas aplicables, y se utiliza en aplicaciones donde se ofrece:

- Clasificación de acabado interior clase I o clase A: FS 0 / SD 10
- Barrera térmica alternativa o no prescriptiva
- Barrera de ignición alternativa o no prescriptiva
- Resistencia al vapor de Clase III

Consultar el [Informe de Evaluación \(ER 305\)](#) y [Informe de Evaluación \(TER 1905-03\)](#) para obtener más información.

2. ESPECIFICACIONES

| | |
|--|-------------------------------|
| Color: | Opaco/Blanco/Tintado |
| Acabado: | Plano |
| Contenido de químicos orgánicos volátiles: | 18 g/l método EPA 24 |
| Tiempo de secado: | De 60 a 90 minutos |
| Cubetas: | 5 galones (19 l), 57.5 lbs |
| Tambores: | 55 galones (208 l), 632.5 lbs |
| Vida útil: | 18 meses |
| Tiempo de curado: | 24 horas |
| Punto de ebullición: | 212 °F (97.7 °C) |
| Punto de congelamiento: | 32 °F (0 °C) |
| % volátil por volumen: | 36% |
| Gravedad específica: | 1.25 |

Consultar la [ficha de datos de seguridad \(M\)SDS](#) del producto para obtener información adicional.

3. RENDIMIENTO DEL PRODUCTO

No-Burn® Plus ThB puede usarse para los usos principales expresados. Como componente de un conjunto de barrera de ignición alternativa o conjunto de barrera térmica, Plus ThB es un revestimiento intumesciente contra incendios para espacios interiores donde se instala espuma de poliuretano en aerosol. Aplicado en una aplicación de una sola capa, Plus ThB protege de forma pasiva la superficie de espuma en aerosol al retrasar el aumento de temperatura de la espuma y al retrasar o evitar que la espuma se encienda.

Aplicable para espuma de poliuretano en spray de células cerradas y células cerradas, Plus ThB proporciona protección contra incendios y retardancia a la vaporización de Clase III según lo exige el código para la construcción residencial, comercial y comercial. Cumple con los requisitos del USDA para contacto incidental con alimentos y materiales ANSI / NSF 51 para la zona de alimentos.

4. NORMAS APLICABLES

| | |
|--|---------------------|
| No-Burn® Plus ThB puede ser especificado en el cumplimiento de los siguientes: | |
| AC377 | GSA PBS-P100 |
| AC456 | ICC/ASHRAE 700 NGBS |
| Normas ANSI/ASHRAE/ICC/USGBC 189.1 | IgCC |
| Normas ANSI/NSF 51 | LEED v3 2009 |
| ASTM E96 | LEED v4 |
| CARB | NFPA 286 |
| CDPH (CA Spec 01350) | SCAQMD Regla 1113 |
| CHPS | UL 1715 |
| EC017 | |

| Tabla 1 | | | |
|--|------------------------------------|--------------------|-----------------------|
| Material | Sustrato | | |
| | TB ¹ or IB ² | Grosor de Película | Índice de propagación |
| BASF Enertite G Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| BASF Enertite NM Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| BASF Enertite IB-418 Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| BASF Spraytite SP Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| BASF Spraytite 158 Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| BASF Spraytite 81205 Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| BASF Spraytite 178 Célula Cerrada SPF | TB | 17 húmedo | 94 sq. ft./gal. |
| BASF Spraytite 81206 Célula Cerrada SPF | TB | 17 húmedo | 94 sq. ft./gal. |
| BASF Walltite HP+ Célula Cerrada SPF | TB | 17 húmedo | 94 sq. ft./gal. |
| BASF Walltite US-N Célula Cerrada SPF | TB | 17 húmedo | 94 sq. ft./gal. |
| BASF Walltite US Célula Cerrada SPF | TB | 17 húmedo | 94 sq. ft./gal. |
| BASF Walltite 200 Célula Cerrada SPF | TB | 17 húmedo | 94 sq. ft./gal. |
| Demilec Sealection 500 Celda Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Demilec Agribalance Celda Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Demilec Heatlok HFO Célula Cerrada SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Demilec Heatlok XT Célula Cerrada SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Gaco Western EZSpray F4500 Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Gaco Western 183M Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Gaco Western OnePass F1850 Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Gaco Western OnePass Low GWP F1880 SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Icnene Classic (LD-C-50™) de Celda Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Icnene Classic Ultra Célula Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Icnene Classic Ultra Select Célula Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Icnene Classic Plus Celda Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Icnene Prime Gold Celda Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Icnene No Mix Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Icnene ProSeal Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Icnene ProSeal LE Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Icnene ProSeal Eco Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Icnene ProSeal HFO Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Icnene ProSeal HFO CW Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Icnene MD-C-200 Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Johns Manville JM Corbond Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Johns Manville JM Corbond OCX Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Johns Manville JM Corbond III Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Johns Manville JM Corbond MCS Célula Cerrada | TB | 14 húmedo | 115 sq. ft./gal. |
| Lapolla Foam-Lok FL 450 Celda Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Lapolla Foam-Lok FL 500 Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Lapolla Foam-Lok FL 750 Celda Abierta SPF | TB | 16 húmedo | 100 sq. ft./gal. |
| Lapolla Foam-Lok FL 2000-4G Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Lapolla Foam-Lok FL 2000 Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| SES SucraSeal 0.5 Celda Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| SES Nexseal 2.0 Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| SWD Quik-Shield 108 Célula Abierta SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| SWD Quik-Shield 112XC Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| SWD Quik-Shield 118 Célula Cerrada SPF | TB | 14 húmedo | 115 sq. ft./gal. |
| Acella Bayseal™ OC de Célula Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| BASF COMFORT FOAM® 178 Célula cerrada SPF | IB | 12 húmedo | 134 sq. ft./gal. |
| BASF ENERTITE® G de Célula Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| BASF ENERTITE® NM de Célula Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| BASF ENERTITE® US de Célula Abierta SPF | IB | 12 húmedo | 134 sq. ft./gal. |
| BASF SPRAYTITE® 158 de Célula Cerrada SPF | IB | 6 húmedo | 267 sq. ft./gal. |

Tabla 1 Continua

| Sustrato | | | |
|--|--|--------------------|-----------------------|
| Material | TB ¹ or IB ² | Grosor de Película | Índice de propagación |
| BASF SPRAYTITE® 178 de Célula Cerrada SPF | IB | 12 húmedo | 134 sq. ft./gal. |
| BASF SPRAYTITE® 81205 de Célula Cerrada SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| BASF SPRAYTITE® 81206 de Célula cerrada SPF | IB | 12 húmedo | 134 sq. ft./gal. |
| BASF SPRAYTITE® SP de Célula Cerrada SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| BASF WALLTITE® HP+ de Célula Cerrada SPF | IB | 12 húmedo | 134 sq. ft./gal. |
| BASF WALLTITE® US de Célula Cerrada SPF | IB | 12 húmedo | 134 sq. ft./gal. |
| BASF WALLTITE® US-N de Célula Cerrada SPF | IB | 12 húmedo | 134 sq. ft./gal. |
| Convenience Touch 'n Seal® 2.0 pcf de Célula Cerrada | IB | 8 húmedo | 200 sq. ft./gal. |
| Demilec Sealection® 500 de Célula Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| Demilec Agribalance® de Célula Abierta | IB | 10 húmedo | 160 sq. ft./gal. |
| Gaco Western EZSpray F4500 Open Cell Spray Foam | IB | 6 húmedo | 267 sq. ft./gal. |
| Paneles R-Sheathing de Huber ZIP System® (R-3 y R-6) | IB | 10 húmedo | 160 sq. ft./gal. |
| ICP Handi-Foam® E-84 Clase 1(A) de Célula Cerrada | IB | 10 húmedo | 160 sq. ft./gal. |
| Icynene Classic (LD-C-50™) Célula Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| Icynene Classic Ultra Célula Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| Icynene Classic Ultra Select Célula Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| Icynene Classic Plus (LD-C-70™) Célula Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| Icynene MD-C-200 Célula Cerrada SPF | IB | 16 húmedo | 100 sq. ft./gal. |
| Icynene ProSeal Eco (MD-R-200) Célula Cerrada SPF | IB | 5 húmedo | 320 sq. ft./gal. |
| Lapolla Foam-Lok FL 450 Celda Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| Lapolla Foam-Lok FL 750 Celda Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| SWD Quik-Shield Celda Abierta SPF | IB | 6 húmedo | 267 sq. ft./gal. |
| Tiger Foam® E-84 Clase 1 SPF | IB | 10 húmedo | 160 sq. ft./gal. |

¹ Conjuntos alternativos de barrera térmica (TB): ER 305 Tabla 2 & TER 1905-03 Tabla 1

² Conjuntos alternativos de barrera de ignición (IB): ER 305 Tabla 3 & TER 1905-03 Tabla 2

5. MEZCLA, PINTADO Y SOBRETUBOS

Plus ThB debe mezclarse bien antes de usar de acuerdo con las recomendaciones del fabricante. Mezcle con una varita de mezcla de 5 galones de potencia a o entre 500-1500 RPM durante un tiempo de mezcla de 5 minutos por cubo. Agitar No-Burn® Plus ThB con un agitador de pintura NO es suficiente. No se recomienda filtrar o filtrar Plus ThB. Si No-Burn® Plus ThB se mezcla más de 24 horas antes de usarlo, vuelva a mezclarlo de acuerdo con las instrucciones del fabricante.

Generalmente no se necesita adelgazar; Si Plus ThB ha estado expuesto a altas temperaturas, el agua puede evaporarse del contenedor plástico de 5 galones. Si el nivel de pintura está por debajo de 3-4 pulgadas desde la parte superior del recipiente, agregue suficiente agua para que el nivel vuelva a estar a 3 pulgadas de la parte superior para garantizar la consistencia adecuada. Mezcle Plus ThB nuevamente de acuerdo con las instrucciones del fabricante.

Después de mezclar durante 5 minutos, si la viscosidad sigue siendo demasiado alta, puede agregar 8 onzas de agua por cubo de 5 galones y mezclar para reducir la viscosidad. Mezcle Plus ThB nuevamente de acuerdo con las instrucciones del fabricante. Tenga cuidado de no agregar demasiada agua o el producto podría correr y gotear durante la aplicación.

Plus ThB nunca debe permitirse que se congele a 32 ° F (0 ° C), almacenado entre 40 ° F y 90 ° F (4.4 ° C y 32.2 ° C), y se mantenga alejado de la luz solar directa; Si no puede verificar que se han mantenido estas condiciones, el producto se puede desechar de acuerdo con la FDS (M) del fabricante.

Si se desea teñir, Plus ThB se puede teñir a una velocidad máxima de 2 oz. de tinte por galón. Se recomienda utilizar No-Burn® Green Dye o No-Burn® Black Tint, fabricado por No-Burn, Inc., para teñir. Póngase en

contacto con el fabricante para obtener información adicional sobre el tintado.

Cuando se desea un color específico o negro, se puede usar un abrigo, como el negro Sherwin Williams A-100 o Behr Premium Plus. Los abrigos deben ser a base de agua con un pH de 7-8. Antes del uso de cualquier abrigo, se recomienda que se realice una prueba de compatibilidad en un área poco visible antes de una aplicación generalizada. La compatibilidad puede observarse como la condición general satisfactoria del *Sustrato(s)* una vez que se han aplicado No-Burn® Plus ThB y un abrigo.

Para reciclar en cubos visite <http://www.wbdg.org/tools/cwm.php>.

6. APLICACIÓN

Al aplicar No-Burn® Plus ThB, el recubrimiento debe aplicarse al *Sustrato(s)*, según corresponda, de acuerdo con el Informe de evaluación (ER) 305, Informe de evaluación (TER) 1905-03 y / o las hojas de datos técnicos del fabricante. Copias de datos técnicos relevantes y / o documentos estarán disponibles en el lugar de trabajo.

Antes y durante la aplicación del recubrimiento, las superficies del *Sustrato(s)* deberán estar secas, limpias y libres de suciedad, polvo, aceite, grasa, y todo material de recubrimiento anterior, como son pinturas, tintes y selladores. La espuma debe dejarse enfriar a temperatura ambiente antes de la aplicación de No-Burn® Plus ThB, por lo menos 1 hora. El *Sustrato(s)* no debe tener, ni haber sido expuesto a, tratamientos, sustancias químicas, recubrimientos, etc. antes de la aplicación de Plus ThB. La observación visual de un recubrimiento intumesciente es de un distintivo color blanco por naturaleza. Para la verificación del espesor aplicado en húmedo, se debe usar un medidor de espesores estándar para pintores durante la aplicación.

El espesor del producto seco será de 0.40 a 0.70 veces el espesor húmedo. Plus ThB se aplicará en los *Sustrato(s)*, según corresponda, de conformidad con las recomendaciones del fabricante. Los *Sustrato(s)* deberán estar en su posición final en el edificio, expuestos directamente al interior, protegidos de la intemperie, en lugares acondicionados y no acondicionados. Además, Plus ThB se aplicará en las zonas dentro de la membrana impermeabilizante o superficies no expuestas a la intemperie.

La temperaturas de la superficie y la ambiental antes y durante la aplicación será de al menos 40 ° F (4.4 ° C). Las temperaturas de superficie no deben exceder de 100 ° F (37.7 ° C) durante la aplicación. El recubrimiento se aplicará en una tasa de aplicación establecida mediante atomización, rodillo o pincel.

El tiempo de secado es típicamente de 60 a 90 minutos y el tiempo de curado es de 24 horas como mínimo, aunque depende de la temperatura ambiente y la humedad relativa. Si es necesario aplicar más de una capa, deje secar el No-Burn® Plus ThB completamente entre capas.

7. EQUIPO

Los métodos de aplicación pueden incluir atomizadores sin aire (airless), rodillo o brocha. Los fabricantes de *Equipos* y los modelos de *Equipo* atomizador de aplicador sin aire (airless) varían y a continuación presentamos ejemplos de *Equipos* aplicables. Las recomendaciones de los *Equipos* atomizadores de aplicador sin aire (airless) contienen enlaces a las especificaciones del fabricante para referencia.

Tabla 2

| Equipo | | |
|------------|-----------------------------------|-------------------------------------|
| Fabricante | Modelo | |
| Graco® | Ultra Max II 795 | Ultra Max II 1595 |
| | Ultra Max II 1095 | TexSpray Mark V |
| Titan® | Impact™ 840 | PowrTwin™ 6900 Plus |
| | Impact™ 1140 | PowrTwin™ 8900 Plus |

El Equipo atomizador debe ser capaz de producir un mínimo de 3,300 psi y se recomienda usar boquillas con orificio de tamaño 0.025 a 0.031. Se recomienda quitar los filtros de la pistola atomizadora y de la bomba para permitir el paso del contenido sólido. Se recomienda que las manguerapara atomizadores sin aire (airless) tengan un diámetro interior de ¼" o superior.

Probablemente se requieran variaciones en el ancho del patrón de atomizado y el tamaño de la boquilla según el área expuesta y el *Sustrato(s)* donde se aplica el producto. La limpieza de los *Equipos* se puede llevar a cabo con agua, u otros métodos recomendados por el fabricante del *Equipo*.

8. PROTECCIÓN PERSONAL Y CONTROLES DE EXPOSICIÓN

Se recomienda usar un respirador certificado y gafas de seguridad para evitar el rociado y salpicaduras. La protección para los ojos y la cara debe estar en conformidad con la norma OSHA 29 CFR 1910,133. Se recomienda usar guantes de goma o plástico para la protección de manos y brazos. La limpieza personal puede ser con agua y jabón.

Si se aplica con atomizador, utilizar un respirador con purificador de aire aprobado por NIOSH de conformidad con la norma OSHA 29 CFR 1910,134 (d)(1)(ii). Si se utiliza en un área limitada, se recomienda utilizar un respirador con purificador de aire de cara completa (PAPR) o un respirador con suministro de aire (SAR). Utilizar los respiradores de conformidad con las normas 29 CFR 1910,134 (d)(3)(i)(A) Cuadro 1, 29 CFR 1910.134(d)(3)(iii)(B) y 29 CFR 1910.134(d)(3)(iv)(B).

Utilizar controles de ingeniería adecuados, como una ventilación adecuada. Cuando estos sistemas no son eficaces, se debe usar equipo de protección personal adecuado, que funcione de manera satisfactoria y cumpla con la norma OSHA u otras normas reconocidas.

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GARANTÍA LIMITADA No-Burn®, Inc. garantiza que la fórmula No-Burn® se fabricará con las mismas especificaciones y calidad, y se comportará de forma similar a las pruebas realizadas por los laboratorios independientes cuando se aplica correctamente. La cobertura de la garantía se limita únicamente al costo del producto adquirido a continuación y excluye específicamente los gastos imprevistos y los daños consecuentes. El aplicador garantiza que el producto, en su forma original del fabricante, se almacenará, mezclará y / o aplicará como se indica en las pautas publicadas por No-Burn®, Inc., a cada área razonablemente accesible que se haya especificado para protección. Se excluyen todas las garantías implícitas de No-Burn®, Inc. o del aplicador. Puede haber situaciones y materiales para los cuales No-Burn® no evitará que un incendio encienda o retarde el progreso de un incendio.

POLÍTICA Y PROCEDIMIENTOS Toda venta de este producto por parte de No-Burn, Inc. están sujeta a nuestra política y procedimientos disponibles en <http://noburn.com/polices-procedures>

NOTICIAS E INFORMACIÓN ACTUAL Revisado 1-July-2019. La información contenida en este documento puede cambiar sin previo aviso.

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