JM IS OFFERING NO-BURN® FOR ALTERNATIVE THERMAL BARRIER ASSEMBLIES

At Johns Manville, offering the right product solutions for our customers is a priority. That’s why we’re proud to announce that we have partnered with No-Burn, Inc. to offer No-Burn® Plus ThB. This thin film intumescent coating is approved for use with all JM spray polyurethane foams and requires up to 33% less material. When exposed to high temperatures and flame it intumescence, which creates a char barrier to reduce heat transfer and surface burning in the event of a fire. This nontoxic, water-based coating complies with IRC® and IBC® and can serve in lieu of otherwise code-prescribed thermal barriers. No-Burn Plus ThB is white and can be tinted to any color.

JM Ignition Barrier Intumescent and JM Thermal Barrier Intumescent Coating for JM Corbond® Spray Foam have been discontinued and replaced with No-Burn Plus ThB effective immediately.

DETAILS
- No-Burn Plus ThB
  - 70006108 (white) ships in 1-2 days
  - 5 gallon pail. Coverage 575 sq.ft/pail
  - Minimum order: 1 pail (5 gallons)
  - 1 pallet = 36 pails, or 180 gallons
- Tints
  - For use with No-Burn Plus ThB
  - 70006109 (black) ships in 1-2 days
  - 70006138 (custom color) ships in 2-3 weeks
  - Minimum order: 1 gallon or 128 oz.
  - Tinting rate is typically 2 oz. of tint per gallon of Plus ThB
- Ships directly from No-Burn (Wadsworth, OH)

ADVANTAGES
- Code Evaluation Report: ER-305
- IRC® and IBC® code compliance
- High coverage rate: 115 sq.ft / gallon at 14 Wet Mils
- Cost-competitive option (please call your JM sales rep for pricing)
- Single coat, easy to apply
- Tintable to any color (custom tint colors available via special order)
- May be overcoated (refer to technical data sheet)
- Water-based, with low VOCs
- Low VOC emissions in compliance with Standards and Codes recognizing CDPH Standard Method V1.2

Additional information available on the Technical Data Sheet.

¹ When compared to the published coverage rates of alternatives; TPR2 = 86 ft² / gal, No-Burn Plus ThB = 115ft²/gal