3M[™] Fire Barrier Sealant IC 15WB+

3M™ Fire Barrier Sealant IC 15WB+ is an economical, one-part, gun-grade, latex-based, intumescent firestop sealant that dries to form a monolithic firestop seal that also acts as a barrier to airborne sound transmission. 3M Fire Barrier Sealant IC 15WB+ firestops through penetrations passing through fire-rated floor, floor/ceiling or wall assemblies, as well as other fire-rated interior building partitions and assemblies (e.g. static construction joints or blank openings). In addition, the unique intumescent property of this material allows 3M Fire Barrier Sealant IC 15WB+ to expand and help maintain a firestop penetration seal for up to 3 hours as penetrants are exposed to fire. 3M Fire Barrier Sealant IC 15WB+ bonds to most construction substrates, including: gypsum wallboard, concrete, metals, wood, plastic (including CPVC) and cable jacketing. No mixing is required.

Description
Properties

Application Temperature Range RoHS 2011/65/EU

Specifications

Intumescent Sealant Latex Based 40–122°F (4–50°C)

Undetermined

Fire Barrier up to 3 Hr; Smoke Seal L Rated; STC Rating 54; L-Rating; LEED® VOC environmental requirements



Agency Approvals

IBC; IRC, NBCC; IFC; IPC; IMC; NPFA 5000; NEC (NFPA 70); NFPA 101



Order No.	UPC	Product Name	Color	Size	Min. Order Qty.	Case Quantity
IC-15WB+-10.10Z	051115-16557	3M™ Fire Barrier Sealant IC 15WB+, 10.1 fl. oz., Cartridge	Yellow	10.1 fl oz (296 ml)	12	12
IC-15WB+-200Z	051115-16560	3M™ Fire Barrier Sealant IC 15WB+, 20 fl. oz., Sausage	Yellow	20 fl oz (591 ml)	10	10
IC-15WB+-4.5GAL	051115-16558	3M™ Fire Barrier Sealant IC 15WB+, 4.5 gallon, Pail	Yellow	4.5 gal (15,1 l)	1	1

3M™ Fire Block Sealant FB 136

3M™ Fire Block Sealant FB 136 is a one component, non-combustible draft, smoke and fireblocking sealant, designed to resist high temperatures and smoke passage in non-rated construction. Fire Block Sealant FB 136 meets ASTM E-136, current 2003 International Building Code (IBC), 2003 International Residential Code (IRC), 2003 International Residential Mechanical Code, 2003 International Fuel Gas Code and NFPA 5000 draft, smoke and fireblocking requirements.

3M™ Fire Block Sealant FB 136 features excellent adhesion strength, caulk rate and no sag application.

3M[™] Fire Block Sealant FB 136 can be installed with a standard caulking gun, pneumatic pumping equipment or it can be easily applied with a putty knife or trowel. Fire Block Sealant FB 136 will bond to concrete, brick, metals, wood, plastic and cable jacketing. No mixing is required.

Description Water Based Sealant

Agency Approvals

IBC; IFC; IRC; International Residential Mechanical Code: International Fuel Gas Code: NFPA 5000

it can be astic and cable

Order No.	UPC	Product Name	Color	Size	Min. Order Qty.	Case Quantity
FB-136	051115-16591	3M [™] Fire Block Sealant FB 136, 10.1 fl. oz., Cartridge	Gray	10.1 fl oz (298 ml)	12	12