

TVM DS-136 Draft Stop Sealant

Product Description:

TVM DS-136 Draft Stop Sealant is a high quality non-combustible caulk that meets ASTM E-136 requirements to resist smoke and high temperatures (up to 1383°F/749°C) in non-rated construction. DS-136 cures to form a tight seal in annular spaces around wires, pipes, ducts, vents in wood and steel framed non-rated construction.

Colors and Packaging:

Size	10.1 fl.oz.(300 mL)
Color	Red
Part No.	1-91-12-003

Features:	Compatible Surfaces:
 Meets ASTM E-136 requirements Forms a heat and fire resistant shield Will not become brittle, crack or breakdown over time 	 Wood Bricks Metal Concrete
Applications:	Joint Dimension:
Sealing joints in high temperature areasDraft stopping in wood frame construction	<i>Minimum Width:</i> 3/16" (5 mm) <i>Maximum Width:</i> 3/4" (20 mm)

Application Notes:

- Use when air and surface temperatures are over 40°F (5°C)
- Surfaces should be clean, dry and free of grease, rust or any contaminants that may inhibit adhesion
- Noncombustible backing materials may be required to prevent caulk from falling through void
- Tool uncured caulk with a slightly wetted trowel or putty knife for a smooth, defect free surface

Warranty and Shelf Life:

TVM warrants that product shall meet its specifications and be free of defects in workmanship. Please see <u>www.tvmi.com</u> for full warranty information. Unopened product has a 12 month shelf life when stored in a cool, dry place between the temperatures of 40°F and 96°F (4°C and 36°C).

Health and Safety Recommendations:

- · Apply standard industrial hygiene
- In case of emergency, contact INFOTRAC at 1.800.535.5053

Please consult product label and MSDS for additional health and safety information.

Remarks:

- DS-136 has NOT been tested for, and is NOT intended to be used as a Firestop material in rated construction. Please see TVM's "Firestop" product line for ASTM E-814 rated products.

- Do not use in areas where the possibility of constant water immersion is present.
- Do not use in applications where continuous vibration is present
- Use for interior applications only



TOLL FREE: 1.888.699.1645

Phone: 1.814.269.9674 Fax: 1.814.269.4683 Email: customerservice@tvmi.com

vw.tvmi.com





TVM DS-136 Draft Stop Sealant

Physical Properties:

Base	Sodium Silicate
Consistency	Paste
Flow Rate	Non-Sag
Theoretical Yield (@ joint size)	99 LF @ 1/8" bead
Curing System	Air Dry
Cure Time	24 hours
Specific Gravity	1.9
Application Temperature	>41°F (>5°C)
Temperature Resistance	1383°F (749°C)
VOC	0.0% 0.0g/L

Shipping Specifications:

Size	Units/	Case	Dimensions ((L" × W" × H")	Cases/	Pallet
	Case	Weight	<i>Case</i>	<i>Pallet</i>	Pallet	Weight
10.1 fl.oz. / 300 mL	12	16 lbs	8 × 6 × 13	48 × 40 × 52	144	2304 lbs



Head Office: 189 Jan Dr Johnstown, PA 15904 Tol Free: (888) 699-1645

Warehouses: Johnstown, PA Kansas City, KS Ontano, CDA Customer Service: (814) 269-9674 Pax: (814) 269-4683 customerservice@tvmi.com



www.tvmi.com