

Ductbond™

Ductbond Advantages

Ductbond Duct sealant is a fire resistive, water based, indoor/outdoor, U.V. resistant, non-fibrated sealant for use on low, medium and high velocity ducts to form an extremely flexible, yet durable seal against air leakage. It is supplied in a special thixotropic consistency that allows easy application by brush, glove, trowel, power extrusion or caulking

Ductbond may be pressure tested after 24 hours dry time above 70°F (21°C). It quickly forms a strong bond to clean galvanized, aluminum and mild steel metal

Ductbond is ideal for sealing ASI, FRK and FSK jackets and board facings at joints, laps and over staple and weld pin punctures, and for sealing flexible air ducts to rigid connectors.

Ductbond complies with current requirements regarding use in meat and poultry processing areas under federal inspection. Letter of compliance is available upon

Ductbond meets requirements for LEED IEQ 4.1 Low-Emitting Materials, Adhesives and Sealants. VOC: 24 g/l, less water and exempt solvents.

Ductbond will meet all SMACNA pressure classes up to 10" w.g. and SMACNA seal classes A, B, and C on ducts constructed to SMACNA standards. It has been tested up to 15" w.g. and passed with no sealant blow out.

Application

All surfaces must be clean, dry and free of dirt, oil or grease prior to application. For best results use fiberglass duct scrim tape. Apply duct sealant with brush, trowel, or caulking gun (extrusion). Do not apply sealant in temperatures below 4°C (40°F). Keep from freezing. Store in a cool, dry and well ventilated area.

Fungal Growth Resistance (ASTM G 21)

Rating=0, no fungal growth on surface

Wet Flammability

Flash point (closed cup), no flash to boiling. ASTM D 3828.

Coverage Range (FSTM 72):

Brush: $50 \text{ sg. ft/gal} (1.2 \text{ m}^2/\text{l}) 0.032 \text{ in.} (0.8 \text{ mm})$ wet film thickness

Caulking Gun: 125 lineal ft. per 10.5 fluid oz tube, 1/8in. bead (38m per .31tube, 3.2 mm bead). 30 lineal ft. per 10.5 fluid oz tube, 1/4 in bead (9m per .31 1tube, 6.4 mm bead).

Drying Time

To touch 1 hour, dry through 16 hours, at 23°C (73°F) 50% RH ASTM D1640.

Clean-up

Wash tools in warm soapy water

Air Pressure Resistance

Pressure withstood: 10" WG (2500 PA) Dry time 24 hours

Service Temperature Range

-7°C (20°F) to 93°C (200°F).

Certified

Ductbond High Velocity Sealant is UL listed and meets NFPA Standards 90-A and 90-B 25/50 requirements. This product is tested in accordance to ASTM E-84 (Surface Burning Characteristics of Building Materials).

Please refer to the material safety data sheet for more detailed information.





For Industrial Use Only

	Surface Burning Characteristics
	Applied to ¼ inch (6.4mm)
	Inorganic
	Reinforced Cement Board
Surface Flame Spread:	0
Smoke Developed:	0

The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete Terms and Conditions of Sale located on our web sites at: www.novaflex.com | www.z-flex.com | www.flexmaster.com.

Canada

CALGARY, ALBERTA DELTA, BRITISH COLUMBIA TORONTO, ONTARIO Tel 403.277.3115 Tel 416.679.0045 Tel 604.940.6401 Fax 403.276.1309 Fax 416.479.0051 Tel 604.940.6402 MONTREAL, QUEBEC RICHMOND HILL. ONTARIO AJAX. ONTARIO Tel 514.697.3701 Tel 905.731.9411 Tel 905.686.5200 Fax 514.697.3767 Fax 905.731.7086 Fax 905.686.8349

FLEXMASTER CANADA®



02.2021

Email: sales@flexmaster.com Website: www.flexmaster.com