



**Industrial Products**



## **Xpanda-Nex**

**DESCRIPTION:** XPANDA-NEX is a unique one part urethane foam, which expands as it dries and solidifies. XPANDA-NEX sprays as a liquid then expands and cures to a durable, semi-rigid closed cell foam insulation. XPANDA-NEX fills cracks and plugs holes eliminating energy escape or the entrance of insect or rodents. XPANDA-NEX forms a water resistant, weather resistant and airtight bond on masonry, wood, metal, glass, tile and most plastics. XPANDA-NEX dries tack free in 15-30 minutes and cures completely in 8 to 24 hours, depending on humidity. XPANDA-NEX provides an insulation rating of R-5 for each inch of cured foam. The cured foam is chemically inert and non-reactive in approved applications. XPANDA-NEX conforms to any shape as it expands, filling cracks and holes that caulks can't.

**ADVANTAGES:** 1) A completely portable, one component polyurethane foam. 2) Cured foam is resistant to aging and contains a fire retardant. 3) Dries tack free in 15-30 minutes, and fully cures within 24 hours. 4) Cured foam may be sanded, coated or painted. 5) Each can dispenses over 200 linear feet of product when sprayed in a 3/8 inch cured bead. 6) Each can packed with screw on dispensing straw. 7) Foam sealant flow can be metered by tilting the straw adapter with the valve pointing downward.

**AREAS OF USE:** To fill, insulate and seal around surfaces such as windows, door frames, air conditioning ventilation and heating ducts, plumbing, window A/C units, electrical equipment, refrigeration units, appliances, auto and truck doors, and much more.



### **SPECIFICATIONS:**

<b>Classification</b>	<b>Aerosol expanding foam</b>
<b>Color</b>	<b>Off white foam</b>
<b>Odor</b>	<b>Slight fluorocarbon</b>
<b>Flash point (concentrate)</b>	<b>800° F</b>
<b>Flammability</b>	<b>Non flammable spray</b>
<b>Solubility in water</b>	<b>Insoluble</b>

**Certified 100% Women-Owned Small Business**

**Dedicated to Integrity • Reliability • Quality Products • Friendly Service**

**Our Products are Made in the USA and we Proudly Support Veteran Endowments**