# PRO® 3016A Acrylic Double Coated Foam



## **Technical Data Sheet**

Pro 3016A is a double-coated foam tape

#### developed for general purpose bonding applications.

### Features & Benefits:

Supplied self-wound on a densified, semi-bleached kraft release liner. Adhesion bonds to most surfaces including low energy materials such as polyethylene and polypropylene.

1/16" foam carrier provides a gap filling function that aids in the joining of uneven or irregular surfaces.

### **Technical Data**

- $\Rightarrow$  Liner: 60# 2.8 mil
- ⇒ Foam: Cross-linked irradiated cellular polyethylene
- $\Rightarrow$  Adhesive: Acrylic
- $\Rightarrow$  Thickness: 1/16"
- $\Rightarrow$  Adhesion to steel: 55 oz. per inch
- $\Rightarrow$  Density: 4 lbs. per cubic foot
- $\Rightarrow$  Recommended Application Temperature: 50°F
- $\Rightarrow$  Color: White, Black
- $\Rightarrow$  Service Temperature: -22°F to 212°F
- ⇒ Temperature Resistance: Short term (minutes, hours): 266°F Long term (days, weeks): 212°F

### **Application:**

Pro® 3016A is a double-coated foam tape developed for general purpose bonding applications. Pro® 3016A is used for mounting nameplates, signs, small die cast parts, mirrors, maps, etc. Pro® 3016A can also be used for sound and vibration dampening in business machines, industrial equipment, electronic component and packaging and glass panel mounts, seals and gaskets. The acrylic adhesive is recommended for outdoor applications due to its higher temperature, UV, weather, chemical and plasticizer resistance.



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Note: The above are typical values and should not be used in writing specifications. The determination of the suitability of this product for any specific use is solely the responsibility of the user. No representatives, guarantees or warranties of any kind are made to the accuracy or suitability for specific applications. Tape should be stored in its original packaging in a cool dry area away from direct sunlight and should be used within 12 months from date of shipment. Surfaces to which tape is applied should be clean, dry and free of grease, oil or other contaminates.