

Edge Adhesives 7317 Black Foam Stop Pads

PRODUCT DESCRIPTION

Edge Adhesives 7317 is a premium butyl rubber based adhesive sealant tape with a clear backing designed to prevent water, air, and foam penetration. Black in color, 7317 combines ease-of-use with superior adhesion to most surfaces. Manufactured in easy-to-use rolls or pads, 7317 is perfect for the appliance industry as a tenacious foam stop. Standard sizes include 3" x 4", 3" x 6" and 1-1/2" x 10" pads. Custom sizes available.

DIRECTIONS FOR USE

Edge Adhesives 7317 is ideally suited for use in the appliance industry. It is most commonly used to protect electrical components in exterior applications from water and weathering exposure. EP 7317 material is extruded onto removable release paper backing to facilitate handling. For most efficient usage, it is recommended that the material be pressed onto one surface, stripped of its paper backing, and then brought into contact with the second surface. When using to seal applications involving fasteners, position on the entry side to prevent the penetration of contaminants through fastener holes.

STORAGE AND HANDLING

It is suggested that the material be stored in a cool <80°F (27°C), dry area in the original sealed containers. No special handling is required.

SAFETY INSTRUCTIONS

No special requirements are needed. Safety Data Sheets are supplied upon request.

FEATURES

- ► Easy compressibility. Non-sagging and non-oxidizing.
- Forms seals in junctions of complex geometry. Adheres well to all surfaces.
- Composition is 99% solids, non-hazardous, and contains no solvents.
- Easy to use and can apply by hand.

SPECIFICATIONS

PROPERTY

Raw Material Base:

Needle Penetration (@ 77°F):

Specific Gravity:

Color:

Solids by Weight:

Elongation (ASTM D142):

Odor:

Shelf Life:

Service Temperature Range:

VALUE

Synthetic Polymer 7.0 mm – 8.2 mm

1.4 – 1.45

Black

99% solids

800 - 1100%

Neutral

1 year

-20°F (-29°C) – 150 °F (66°C)

The information contained in this bulletin we believe is correct to the best of our knowledge and tests. The recommendations and suggestions herein are made without guarantee or representation as to results. We recommend that adequate tests be made in your laboratory or plant to determine if this product meets all your requirements.