

Buty I Caulk

Butyl Caulk is a high solids butyl rubber compound designed to meet the requirements of Federal Spec TTS-001657 and A-A-272 Type III.

Features

- Non-sagging
- Paintable
- Water Resistant
- High Solids
- Meets LEED[®] Requirements

Seals and Bonds

Wood, Glass, Plastic, Concrete and Metals

Technical Data

Color Gray, Black, White and Custom

Colors Available

Solvent Aliphatic Hydrocarbons

Weight 12.0 lbs. per Gallon [1438 g per Liter]

Solids Content 85% (+/-2%)

Yield Strength 24 Hours @ R.T. = 6.9 CORES

Elongation 54%

Service Temperature -40° to 250°F [-40° to 121°C]
Chemical Resistance Excellent to Water and Mild Acids

VOC 189 g per Liter

Additional Specifications

U.S.D.A Acceptability: Product meets the U.S.D.A. requirements for use in meat and poultry processing areas under U.S.D.A. inspection.

F.D.A. Acceptability: Meets 21CRF175.105 requirements

Application

Temperature Above 40°F [4°C]
Method Standard Caulking Gun

Preparation Clean Dry Surface with Adequate

Ventilation

Clean-up Clean Tools with Mineral Spirits

Disposal According to Local, State and Federal

Laws

Painting Can be Painted After Full Cure

Storage

Shelf Life

Temperature Moderate Conditions

18 Months



