



# ALDOSEAL 925

## PREMIUM RUBBER SEAM COMPOUND

### TYPICAL PHYSICAL PROPERTIES

COLOR .....	WHITE OR GRAY
TYPE OF RESIN .....	SYNTHETIC RUBBER
COVERAGE RATE.....	80-100 LINEAR FT .....AT 3" WIDE BAND
FLASHPOINT .....	101°F
WEIGHT (LB./GAL.).....	7.8
SOLIDS (% BY WEIGHT).....	60.1
SOLIDS (% BY VOLUME).....	53.1
VISCOSITY .....	12,000 CPS
ELONGATION .....	400%
TENSILE STRENGTH .....	1,000 PSI
VOC (GRAMS/LITER).....	436
AVAILABLE SIZES.....	0.5 GALLON .....1 GALLON .....2.5 GALLONS .....5 GALLONS .....55 GALLONS

### PRODUCT DESCRIPTION

ALDOSEAL 925 Premium Rubber Seam Compound is a one-component rubber compound that has excellent adhesion and is extremely effective for sealing fasteners, laps and penetrations on various roof surfaces. ALDOSEAL 925 is thermally stable and resists cracking and peeling due to ozone and ultraviolet exposure.



ALDOSEAL 925 is created with the highest quality ingredients and are based on in-house proprietary chemistry that we have been building upon for over 40 years. It boasts excellent physical properties to reduce costly re-applications.

### GENERAL SURFACE PREP & APPLICATION

ALDOSEAL 925 may be applied by medium nap rollers, brush or extruded. Apply a heavy, uniform coat over fasteners, seams, etc... to ensure maximum coverage. The surface must be free of any oils, moisture, rust scale, soil or other contaminants that may interfere with good adhesion. Remove any loose material from seams or other surfaces with a wire brush or scraper. Oil and grease should also be removed with solvents or an appropriate detergent cleaner. In many cases high pressure water blast will be sufficient to prepare the surface.

### APPLICATION TEMPERATURE

For best results, the temperature of the ambient air and the substrate should be within a range of 40° - 110°F. Although lower temperatures can be used for brush applications, it is recommended that the product temperature be a minimum of 70°F when extruding the product.

### HANDLING & STORAGE

ALDOSEAL 925 contains a blend of solvents which is considered combustible by D.O.T. and O.S.H.A. standards. It should be used and stored away from flames in a well-ventilated area. Avoid prolonged breathing of vapors and prevent contact with eyes. Read all label information and precautions before using.

