



PA-2084 DUCT SEALANT – ALUMINUM COLOR

The PA-2084 is a flammable solvent based product used for sealing air conditioning and heating ducts. It has the same general composition as our EZ-4719, but the viscosity of this product is 120,000 to 140,000 centipoise, while EZ-4719 has a viscosity of approximately 20,000 centipoise. This product is the same as the PA-6010 with the exception of the aluminum coloring. PA-2084 is a premium grade U.L. Listed duct sealant.



New Label Coming Soon

APPLICATIONS

- Sealing sheet metal, joints and seams in high or low pressure duct systems.
- Sealing off sheet metal screw and rivets heads.
- Making airtight and watertight all types of galvanized, aluminum or stainless steel sheet metal seams.
- Adhering butted fiberglass duct liner joints to prevent edge pick up by high velocity air.
- Sealing and seaming air systems as used in dryers, air conditioners, etc.

ADVANTAGES

- Aluminum color blends well with either aluminum or galvanized metal
- Forms a positive airtight and watertight seal which is tough and strong.
- Bonds to galvanized metal, stainless steel or aluminum.
- Can be applied quickly by caulking gun, putty knife, trowel or heavy brush.
- High level bond adds structural strength to the flange or joint.
- A non-hazardous air pollutant

PROPERTIES

Composition:	An oil and water resistant synthetic rubber compound which dries to form a tough flexible seal. It bonds very well to galvanized, stainless, or aluminum sheet metal. Once cured it will not flow out of the sealed flange under pressure. Flexes and retracts with expansion and contraction.
Color:	Aluminum
Viscosity:	120,000 cp. to 140,000 cp.
Solids:	~47%
Solvents:	Methyl Ethyl Ketone
Storability:	Store up to 6 months in tightly closed containers
Service Temperature:	-20°F to 250°
Application and Storage:	Apply at temperatures 40°F to 110°. Store at 0°F to 120° but material should be minimum of 40°F in order to get proper bond
Application Techniques:	Caulk gun, putty knife, trowel or heavy brush
Tack Time:	Tack free for 10 - 15 minutes. Full cure in 1 to 3 days
Flammability:	Wet – Flammable. Dry – Slow burning
Coverage Per Gallon:	1/8" bead - 130 to 150 linear feet 1/4" bead - 30 to 60 linear feet

Not recommended for exposed outdoor use

Color



Application Methods

