YOU'LL LOVE OUR CHEMISTRY

PA-2084A ZERO VOC DUCT SEALANT – ALUMINUM COLOR

Our PA-2084A is our premium grade, U.L. Listed duct sealant is a LEED qualified sealant with zero reportable VOC. Great when applied with a caulking tube, knife or trowel. The PA-2084A is a flammable based product with identical properties to our red colored EZ-6010A.



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.
- LEED qualified.
- 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.
- Flexes with expansion and contraction of the sheet metal.
- High level bond adds structural strength to the flange or joint.

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.

Color: Aluminum

Viscosity: 120,000 cp. to 140,000 cp.

Solids: ~50%

Solvents: Clean up with acetone

Storability: Store up to 6 months in tightly closed containers

Service Temperature: -20°F to 250°

Apply from temperatures 40°F to 110°. Store at 0°F to 120° but material should be Application and Storage:

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 tube: 1/8" bead - 130 to 150 linear feet 1/4" bead - 30 to 60 linear feet

Not recommended for exposed outdoor use





Application Methods











