

EZ-4719-NF DUCT SEALANT

The EZ-4719-NF is a flammable solvent based product used for sealing air conditioning and heating ducts. It has the same general composition as our EZ-6010 but with a higher viscosity level. It is U.L. Listed, premium grade duct sealant.



APPLICATIONS

- Sealing flanges and seam on metal air conditioning or heating duct systems.
- Sealing off sheet metal screw and rivets heads.
- Making air and water tight metal tanks, fume hoods and ventilation systems.
- High strength metal to metal bonds.

ADVANTAGES

- For special jobs requiring a No-Flash, Self-Extinguishing sealant.
- Forms a positive air and water tight seal.
- Bonds to galvanized metal, steel or aluminum.
- Dries rubbery to flex with metal expansion and contraction.
- High level bond adds structural strength to the flange or joint.
- Fast drying and easily applies by brush.
- Specified by Eastman Kodak.

PROPERTIES

Composition: A nitrate rubber based adhesive that is water and oil resistant. It adheres

> extremely well to almost all metals and rubber. Once dried, it forms a tough flexible adhesive or sealant. EZ-4791-NF will not flow out after drying when

mechanical pressure or flexing occurs.

Color: Aluminum

Viscosity: 120,000 cp. to 150,000 cp.

Solids: ~41% Solvents: Ketones

6 months in tightly closed containers Storability:

Service Temperature: -20°F to 200°F

Application and Storage: 60°F to 80°F keep from freezing.

Weight per Gallon:

Application Techniques: Caulk gun, putty knife, trowel or heavy brush

Tack Time: **Immediate** Open Time: 15 – 20 minutes

Flammability: Wet - Non Flash Point. Dry - Self Extinguishing

Coverage Per Gallon: 1/4" bead - 150 linear feet

1" flange - 1800 to 2000 linear feet

Not recommended for exposed outdoor use

Color



Application Methods













R-9115