LAGGING ADHESIVE



PA-311 LAGGING ADHESIVE

The PA-311 is a LEED qualified, black water base lagging adhesive for brush application. It is used to seal the edge of fiberglass to minimize air loss and eliminate the fiberglass particles from becoming air borne.



APPLICATIONS

- For all fire hazard areas.
- Seals edges of fiberglass insulation used in HVAC ducts.
- Bonding fibrous glass insulation to the exterior of sheet metal ducts in order to form a stiff edge.
- Bonding felt or other fibrous materials to metal, wood and sheet rock.

ADVANTAGES

- Safe to use in fire hazard areas.
- Dries to water resistant film.
- Good adhesion to metal, fiberglass, wood, paper or cloth.
- Non-flammable, no unpleasant fumes or odors. Safe to use in enclosed areas.
- Easy brushing, non-dripping.

PROPERTIES

Composition: Water based adhesive ready to use. It is non-flammable

Color:

Viscosity: ~12,000 to 14,000 cp. Heavy brush

Solids: ~58%

Solvents: Thinning – Water

Cleanup – Wet, use warm water. For dry, use chlorinated or aromatic

solvents.

Pigment settles on standing. Stir thoroughly before each use. Keep Storability:

from freezing. Stores for up to 6 months.

Service Temperature: 0 to 180°F 50 to 100°F Application and Storage: Weight per Gallon: 9 pounds

Application Techniques: Apply with brush and allow to dry. Clean brush, spills and hands with

soap and water.

Flammability: Non-flammable wet

Not recommended for exposed outdoor use

Color



Application Methods



