# **INSULATION ADHESIVE**



## **PA-106 INSULATION ADHESIVE – SPRAY**

The PA-106 is a non-flammable spray adhesive used for bonding fiberglass insulation to sheet metal. Its composition is a chlorinated solvent based adhesive containing Methylene Chloride. PA-106 offers high performance and provides excellent coverage and adhesion



## APPLICATIONS

- Bonding fiberglass insulation to the interior of sheet metal ducts.
- Bonding fiberglass insulation to other rigid materials such as the interior of trucks, railroad cars.
- Bonding aluminum foils, paper, or vinyl films to fiberglass insulation.
- Bonds to a wide variety of surfaces.
- Used for Bonding and splicing on porous and non-porous surfaces.

### ADVANTAGES

- Provides a spray that is non-flammable in the wet state.
- Provides excellent sprayability.
- Easy spray in simple equipment at low pressure.
- Fast drying with quick development of tack.
- Adhesive remains tacky after completely dry.
- Good coverage from smooth spray pattern.
- Sets up quickly when sprayed on vertical surfaces and does not sag, drip and run.
- Excellent coverage.

•

### PROPERTIES

Composition:	PA-106 is a versatile adhesive for spray application. It's non-flammable in the wet state and is rapid drying makes its use in industrial areas advantageous
Color:	Blue or clear
Viscosity:	~2,000 cp.
Solids:	~20%
Solvents:	Cleanup – Chlorothene SM.
Storability:	6 months in tightly closed containers, ship and store above freezing.
Service Temperature:	0°F to 180°F
Application and Storage:	50°F to 100°F
Weight per Gallon:	10.4 pounds per gallon
Application Techniques:	Sprayable
	Application can also be used by brush or roller if desired
Flammability:	Non-flammable wet, slow-burning when dry

503Y R-9115

PA-106

Color

Application

Methods

Not recommended for exposed outdoor use