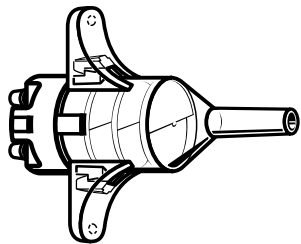


Prevent Chemical Crossover with the **INSTA-FLO™** Dispensing Gun & Anti-Crossover Nozzles



- INSTA-FLO dispensing gun
- Patented design
 - Light weight
 - Sturdy, re-usable construction
 - Gun can be metered



- Anti-Crossover Nozzles for FROTH-PAK Foam Systems
- Nozzles available in a variety of outputs and spray patterns designed for your specialized job
 - Internal check valve prevents gun and hoses from crossing over
 - Side wing design makes attachment quick and easy
 - Clear dispensing tip allows applicator to identify a used nozzle

The Dow Chemical Company markets polyurethane foams and adhesive dispensing systems used for:

- Insulation • Structural integrity • Sound dampening • Vibration control
- Dust and air infiltration control • Surface protection • Flotation

Across a variety of vehicle applications:

- Refrigerated trailers • Truck repairs • Railcars • Marine and boatin • Automobiles • RV's
- Fire trucks, ambulances & emergency response vehicles • Buses • Limousines and hearses
- Airplanes • Automobiles • Ice Cream Trucks

SERVING THE TRANSPORTATION MARKET FOR OVER 25 YEARS!

Did You Know?



▲ **FROTH-PAK** was used to sculpt **JAWS** at Universal Studio?



▲ **FROTH-PAK** was used in raising the **CSS Hunley** Civil War submarine from the bottom of Charleston Harbor?



THE DOW CHEMICAL COMPANY
1881 West Oak Parkway, Marietta, GA 30062

* Trademark of THE DOW CHEMICAL COMPANY

Order/Inquiries: **800.366.4740**
Fax: **800.326.1054**
Technical Support: **888.868.1183**
www.polyurethanesystems.com

Rev. 3/03 698-00556

POLYURETHANE FOAM SYSTEMS FOR TRANSPORTATION APPLICATIONS



FROTH-PAK™



Quick cure spray applied insulation & adhesives that do the job quickly, efficiently and economically

 See pg. 2 for information on when a respirator is required.

FROTH-PAK™ Polyurethane Foam Systems for Refrigerated Insulation Repair

- Returns refrigerated trailers to original insulation efficiency.
- Ready to use when you are. No mixing, no set-up, no warm-up.
- Foam dispenses, expands and solidifies in seconds. Repairs are quick and efficient.
- Portable design. Ideal for transporting and handling repairs in hard to reach places.
- Easy to use and control. Minimal operator training required.
- No waiting for outside foam contractors. Increased shop profits and efficient use of bays.



► **FROTH-PAK Polyurethane Foam System kits.**
Kits available: FROTH-PAK 12 Kit; FROTH-PAK 12Refill Starter Kit; FROTH-PAK 12 Refill Replacement Kit; FROTH-PAK 120 Kit; FROTH-PAK 180 Kit; FROTH-PAK 600 Kit.



- Minimal initial equipment investment. Low maintenance and parts replacement cost.
- Available in a variety of sizes ranging from disposable kits to refillable tanks.



► **Froth-Pak Polyurethane Foam System refillable tanks.**
Sizes Available: 17 gallon; 60 gallon; 120 gallon; 350 gallon.

► *Insulating radius panels*

► *Ideal for tight areas such as rail cavities*

► *Quick and easy coverage of large areas such as side walls, roofs and floors*

► *Insulating doors*

► *Dispensing Insta-Grip adhesive onto fiberglass liner*

INSTA-GRIP™ Adhesive for Attaching Fiberglass

- Dispenses easily and quickly. No trowels or caulk guns required
- Quick initial bond allows for proper placement of liner, yet still provides time for repositioning.
- Adhesive cure time reduced substantially. Trailer downtime is minimized.



► **INSTA-GRIP adhesive with dispensing wand.**
Size Available: 23 lb.



► *Liner placed onto trailer wall. Bracing installed to maximize bonding process*

The photographs contained in these materials are **not** intended to illustrate when respiratory equipment should be used in applying **Froth-Pak**. Supplied air or an approved air-purifying respirator equipped with an organic vapor sorbent and a particle filter is required when applying **Froth-Pak** in areas with insufficient ventilation or in areas where applicable ACGIH, OSHA, or WEEL exposure levels may be exceeded.