

### Explosion Proof Environment Sealing Materials -Instruction Manual-

Do not attempt operation until you are familiar with all warnings, precautions, and procedures outlined within this instruction sheet. Read carefully before operating. Retain these instructions for future reference.

#### WARNING:

• This product is designed to be used in an Explosion Proof Environment.

## **USING THE EPL-FB-Fiber**

Larson Electronics EPL-FB-Fiber is made from an environmentally safe, non-asbestos material. It is easy to use and forms a positive dam to hold compound (Larson Electronics SC Type) in EYM, EYM-1, and EYM Series fittings.

# **USING THE EPL-SC-CHICO-5LB**

The EPL-SC-CHICO Series Sealing compound is cement used extensively for sealing conduit to prevent the spread of explosive gases. It is non-shrinking and a secure seal is formed. EPL-SC-CHICO Series resists acids, water, oil, etc. It is UL Listed for use with Larson EYM, EYM-1, and EYM Series. Also CSA certified for use with any CSA certified sealing fitting.

#### Features:

- 1. Exact amount of compound and water are packaged together into a twocompartment plastic pouch.
- 2. The precise amount of compound and water are available for mixing. No mixing or measure implements are required.
- 3. Squeezing the inner water container forces the water into the compartment containing the sealing compound. Complete mixing takes place inside the plastic pouch.
- 4. The mixed sealing compound can be poured directly into the sealing fitting. A tubular straw is provided for those difficult seals to reach.
- 5. The package label indicates the size and quantity of sealing fittings each pouch will properly fill.



