



Conduit Fitting: Sealing Compound and Fiber

Flameproof and Dust protection by enclosure Zone 1 & 2 - 21 & 22

Application

The Sealing Fiber

Forms a positive dam to hold sealing compound in the sealing fitting.

The Sealing Compound

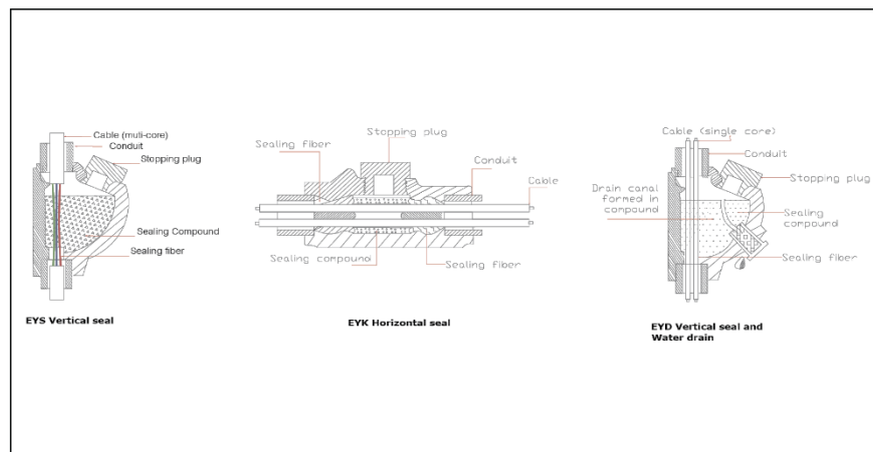
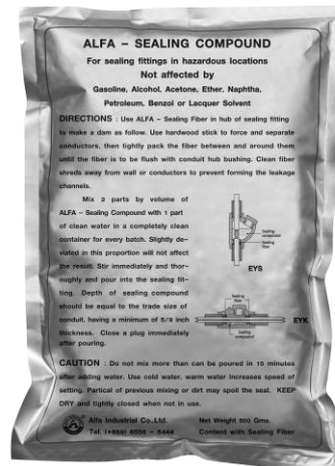
For seal forming between and around each electrical conductor inside of sealing fitting to restrict the passage of gases, vapors and flames.

Features:

- The Sealing Fiber is a rope of asbestos fiber that is easy to form a dam and non-flammable.
- The Sealing Compound is a water-soluble powder that can be easily mixed and poured.
- Mix 2 parts by volume of Sealing Compound with 1 part of clean water in a completely clean container.
- Stir immediately and thoroughly, then pour into the sealing fitting. The compound hardens in 60 minutes, then forms a secure, non-shrinking, acid, water, and oil-resistant seal.

Packing

- Sealing Compound and Sealing Fiber are packed together in a standard package of 454 Grams (1 lb.).



Depth of sealing compound should be equal to the trade size of conduit, having a minimum of 5/8 inch thickness. Close the plug immediately after pouring.

Caution : Do not mix more than it can be poured within 10 minutes after adding water. Use cold water, warm water increases speed of setting. Part of previous mixing or dirt may spoil the seal.