ALESKO Epoxy Sealing Putty

Liquid Epoxy Sealing Compound

For use in Sealing Fittings in Hazardous Locations

CEC: Rated for Ordinary (Unclassified) Locations

Applications ①

- Prevents passages of gases, vapors or flames from one portion of conduit to another, restricts any explosion to the sealed off
- Required in Class I, Zone 1 and 2 (Division 1 and 2) locations within 18" of enclosures containing apparatus that may arc, spark or have high temperatures.

Features: ALESKO

- Each tube will seal over 20 1/2" seals.
- Appleton Liquid Epoxy Seal Compound is a two-part epoxy supplied in a double barrel dispensing tube.
- Automatic mixing: the two-part epoxy is automatically mixed as the epoxy resin and hardener travel through the static-mixing nozzle. Environmentally and User friendly mixing process, as it is totally contained in the dispensing tools, therefor no personal contact.
- Reduce waste: unused epoxy resin and hardener in two part tube can be used as needed with remainder stored for later use by replacing used mixing nozzle with dispensing tube plug.
- Reduce labor cost due to quick, accurate and efficient mixing of epoxy and filling of seal fitting.
- Operating temperature: -40 °C to +121 °C (-40 °F to +250 °F).

Features: Dispensing Gun

• Robust high thrust drive system will deliver up to 499 kg (1100 lb) of propulsion.



- Two speed drive system:
 - 1. High thrust/low displacement for high viscosity materials
 - 2. Low thrust/high displacement for low to moderate viscosity materials
- Dent resistant rod.

CEC Certifications and Compliances

- ALESKO: Approved as a compound to seal CSA certified explosionproof sealing fittings
- CSA Standard: C22.2 No. 30

Description	Catalog Number
ALESKO liquid epoxy seal (225 ml. tube) (Supplied with 3 nozzles)	ALE250
Dispensing gun	DM200-04
Spare Nozzle	ALENOZZLE

Fiber Filler — Prevents epoxy from leaking while in fluid state

Quantity		
Ounces	Grams	Catalog Number
0.38	10.8	F038
0.75	21.3	F075
1.00	28.4	F01
2.00	56.7	F02
4.00	113.4	F04
8.00	226.8	F08
16.00	453.6	F1

① Not suitable for use in acetic acid atmospheres.

