Sealing Compound & Fiber

Type EYC — compound Type EYF — fiber

Use:

EYF - To separate conductors from each other and from sealing fitting interior. To form a dam within a seal fitting, allowing poured compound to harden in place.

EYC - To provide a seal around and between conductors within a sealing fitting.

Features:

- Provides quick curing time, one hour at 70°F (21°C); 24 hours at or above 33°F (1°C).
- During cure time, seal should not be exposed to temperatures less than 33°F (1°C).
- Can be mixed and poured from the container provided.
- For use with O-Z/Gedney Hazardous Location Sealing Fittings.
- When used in Group B applications, 72 hours drying time required.

Third Party Certification:



UL Listed when used with O-Z/Gedney sealing fittings



CSA Certified: 009795

Applicable Third Party Standards:

UL Standard: 886 CSA Standard: C22.2 No. 30 NEC Articles 500-503 & 505

Catalog Number	Package Weight
Compound EYC-8-oz EYC-16-oz EYC-5-LB. EYC-10-LB.	8 oz 16 oz 5 lb 10 lb
Fiber EYF-4 EYF-8 EYF-16	4 oz 8 oz 1 lb

Approximate Amount Required per Sealing Fitting		
Trade Size	Compound	Fiber per Hub
1/2	¾ oz	1/32 OZ
3/4	1½ oz	1/16 OZ
1	2¼ oz	1/8 OZ
11/4	6 oz	1/4 OZ
1½	9 oz	½0z
2	15 oz	1 oz
2½	1 lb 3 oz	1½0z
3	1 lb 8 oz	2 oz
3½	3 lb	3 oz
4	4 lb 8 oz	4½ oz
5	11 lb 8 oz	7 oz
6	18 lb 8 oz	10 oz



Type EYC



Type EYF