# Kwiko™ A Sealing Cement and Filler

## For use in Sealing Fittings and Sealing Hubs

See specific sealing fitting and sealing hubs for quantities required.

NEC/CEC: Rated for Ordinary (Unclassified) Locations

### **Applications**

• Fiber filler-makes dams around and between all conductors to prevent sealing compound from leaking while being poured in its liquid state.

### **Features**

 Kwiko<sup>™</sup> A sealing cement is a specially formulated water soluble powder. Mixed to the proper proportions, it is poured in sealing fittings and hardens to contain and restrict the passage of gases and explosions in classified areas.

### **Options**

 For larger quantities of Twin Pack® Sealing Cement, contact your local sales representative.



AC5A



F02



ACK12F-A

**EMERSON** 

# Kwiko™ A Sealing Cement and Filler

## For use in Sealing Fittings and Sealing Hubs

See specific sealing fitting and sealing hubs for quantities required.

NEC/CEC: Rated for Ordinary (Unclassified) Locations

	Weight Grams (Ounces)	Volume When Set dm³ (in³)	Catalog Number
Kwiko™ A Sealing Cement Mix	king Ratio: 2 parts cement to 1 part wat	er	
	453.6 (16.00)	0.38 (23.00)	AC1-A
Miko A See	2268.0 (80.00)	1.89 (115.00)	AC5-A

### Kwiko™ A TwinPak® Sealing Cements



Each plastic pouch contains pre-measured Kwiko™ A cement and pre-measured water (in an inner bag). Squeeze pouch to break inner water bag and knead mixture thoroughly, then pour. Kwiko™ A TwinPak® also includes adequate amount of fiber filler packed separately.

Cement	460.1 (16.25)	635.0 (25.00)	AOVCE A O	
Fiber	28.4 (1.00)		ACK6F-A ①	
Cement	1027.7 (36.25)	1007.0 (55.00)	AOKAOE A ®	
Fiber	56.7 (2.00)	1397.0 (55.00)	ACK12F-A ②	

#### Fiber Filler



Filler is used to make dams to prevent cement from leaking while in fluid state.

10.8 (0.38)	_	F038
21.3 (0.75)	_	F075
28.4 (1.00)	_	F01
56.7 (2.00)	_	F02
113.4 (4.00)	_	F04
226.8 (8.00)	_	F08
453.6 (16.00)	_	F1

#### Kwiko™ A Sealing Cement and Fiber Filler Kits



Cement	453.6 (16.00)		
Cement	455.0 (10.00)	377.0 (23.00)	AC1F01-A
Fiher	28 4 (1 00)	077.0 (20.00)	AOTIOLA

### Approximate amount of fiber filler required per hub - For 25% fill 3

Hub Size (Inches)	Weight Grams (Ounces)	Hub Size (Inches)	Weight Grams (Ounces)	Hub Size (Inches)	Weight Grams (Ounces)
1/2	0.9 (0.03)	1-1/2	14.2 (0.50)	3-1/2	85.1 (3.00)
3/4	1.7 (0.06)	2	28.4 (1.00)	4	127.6 (4.50)
1	3.7 (0.13)	2-1/2	42.5 (1.50)	5	198.5 (7.00)
1-1/4	7.1 (0.25)	3	56.9 (2.00)	6	284.1 (10.00)

- ① Product No. ACK6F-A includes five 3-1/4-ounce cement pouches.
- ② Product No. ACK12F-A includes five 7-1/4-ounce cement pouches.
- 3 For 40% expanded fill seal fittings, double the amount of fiber filler shown.

