

# 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 dm <sup>3</sup> (in <sup>3</sup> )	Catalog Number
--	--------------------------	---	-------------------

### Kwiko™ A Sealing Cement Mixing Ratio: 2 parts cement to 1 part water



	453.6 (16.00)	0.38 (23.00)	AC1-A
	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)	ACK6F-A ①
Fiber	28.4 (1.00)		
Cement	1027.7 (36.25)	1397.0 (55.00)	ACK12F-A ②
Fiber	56.7 (2.00)		

### 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)	377.0 (23.00)	AC1F01-A
Fiber	28.4 (1.00)		

### 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.