Kwiko® A Sealing Cement and Filler

For use in Sealing Fittings. See listing pages for quantities required.



Quantity		Volume	e When Set	Catalog		
Ounces	Grams	Cu. In.	Cu. Cm.	Number		
Kwiko® A S	ealing Cement	Mixing Ratio: 2	parts cement to 1 p	art water.		
16.00	453.6	23.00	377.0	AC1-A		
80.00	2268.0	115.00	1884.9	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.

16.25 (Cement) 460.1 1.00 (Fiber) 28.4	409.7	ACK6F-A*
36.25 (Cement) 1027.7 2.00 (Fiber) 56.7	901.3	ACK12F-A**



- Product No. ACK6F-A includes 5– 3-1/4-ounce cement pouches. Larger quantities available, consult factory.
- ** Product No. ACK12F-A includes 5- 7-1/4-ounce cement pouches. Larger quantities available, consult factory.



Fiber Filler

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

0.38 0.75 1.00 2.00 4.00 8.00	10.8 21.3 28.4 56.7 113.4 226.8	F F F F	038 075 01 02 04 08
16.00	453.6		1



Kwiko® A Sealing Cement and Fiber Filler Kits

16.00 (Cement) 453.6 23.00 377.0 AC1F01-A 1.00 (Fiber) 28.4

Approximate	amount of	of	fiber	filler	required	per	hub	(for	25%	fill)†

Hub Size Quantity		Hub Size Qu		ntity	Hub Size	Quantity		
(inches)	Ounces	Grams	(inches)	Ounces	Grams	(inches)	Ounces	Grams
1/2	0.03	0.9	1-1/2	.50	14.2	3-1/2	3.00	85.1
3/4	0.06	1.7	2	1.00	28.4	4	4.50	127.6
1	0.13	3.7	2-1/2	1.50	42.5	5	7.00	198.5
1-1/4	0.25	7.1	3	2.00	56.9	6	10.00	284.1

[†] For expanded fill sealing fittings (40% fill), double fiber filler required.

