For use in Sealing Fittings and Sealing Hubs See specific sealing fitting and sealing hubs for quantities required.

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[®] 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

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

	Ou	Weight Inces/Grams	Volume When Set Cubic Inches/Cubic Decimeters	Catalog Number
Kwiko [®] A Sealing Ce	ement Mixing Ratio: 2 pa	rts cement to 1 part wate	er	
	1	6.00/453.6	23.00/0.38	AC1-A
Kiviko A sed	80	0.00/2268.0	115.00/1.89	AC5-A
Kwiko [®] A TwinPak [®]	Sealing Cements			
	Squeeze pouch	to break inner water bag a	Kwiko [®] A cement and pre-measured w nd knead mixture thoroughly, then pour amount of fiber filler packed separately	
Cherly Mills	Cement	16.25/460.1		ACK6F-A *
1212 13	Fiber	1.00 /28.4	25.00/635.0	ACKOF-A
1 States	Cement	36.25/1027.7	EE 00/1207 0	ACK12F-A [†]
w/	Fiber	2.00/56.7	55.00/1397.0	
iber Filler				
	Filler is used to r	nake dams to prevent cerr	ent from leaking while in fluid state.	
		0.38/10.8	_	F038
		0.75/21.3	_	F075
10		1.00/28.4	_	F01
Care	-	2.00/56.7	_	F02
	3) 4	.00/113.4	_	F04
and the second		3.00/226.8	_	F08
	10	6.00/453.6	_	F1
wiko [®] A Sealing Ce	ement and Fiber Filler Kit	S		
	Cement	16.00/453.6		
	Fiber	1.00/28.4	23.00/377.0	AC1F01-A
	t of fiber filler required p			
Hub Size (Inches)	Weight Ounces/Grams	Hub Size (Inches) Weig	ht Ounces/Grams (Inches)	Weight Ounces/Gram

1105 0120						
	(Inches)	Weight Ounces/Grams	(Inches)	Weight Ounces/Grams	(Inches)	Weight Ounces/Grams
	1/2	0.03/0.9	1-1/2	0.50/14.2	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 40% expanded fill seal fittings, double the amount of fiber filler shown.
* Product No. ACK6F-A includes five 3-1/4-ounce cement pouches.
† Product No. ACK12F-A includes five 7-1/4-ounce cement pouches.

For use in Sealing Fittings and Sealing Hubs See specific sealing fitting and sealing hubs for quantities required.

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[®] 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

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

	Ou	Weight Inces/Grams	Volume When Set Cubic Inches/Cubic Decimeters	Catalog Number
Kwiko [®] A Sealing Ce	ement Mixing Ratio: 2 pa	rts cement to 1 part wate	er	
	1	6.00/453.6	23.00/0.38	AC1-A
Kiviko A sed	80	0.00/2268.0	115.00/1.89	AC5-A
Kwiko [®] A TwinPak [®]	Sealing Cements			
	Squeeze pouch	to break inner water bag a	Kwiko [®] A cement and pre-measured w nd knead mixture thoroughly, then pour amount of fiber filler packed separately	
Cherly Mills	Cement	16.25/460.1		ACK6F-A *
1212 13	Fiber	1.00 /28.4	25.00/635.0	ACKOF-A
1 States	Cement	36.25/1027.7	EE 00/1207 0	ACK12F-A [†]
w/	Fiber	2.00/56.7	55.00/1397.0	
iber Filler				
	Filler is used to r	nake dams to prevent cerr	ent from leaking while in fluid state.	
		0.38/10.8	_	F038
		0.75/21.3	_	F075
10		1.00/28.4	_	F01
Care	-	2.00/56.7	_	F02
	3) 4	.00/113.4	_	F04
and the second		3.00/226.8	_	F08
	10	6.00/453.6	_	F1
wiko [®] A Sealing Ce	ement and Fiber Filler Kit	S		
	Cement	16.00/453.6		
	Fiber	1.00/28.4	23.00/377.0	AC1F01-A
	t of fiber filler required p			
Hub Size (Inches)	Weight Ounces/Grams	Hub Size (Inches) Weig	ht Ounces/Grams (Inches)	Weight Ounces/Gram

1105 0120						
	(Inches)	Weight Ounces/Grams	(Inches)	Weight Ounces/Grams	(Inches)	Weight Ounces/Grams
	1/2	0.03/0.9	1-1/2	0.50/14.2	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 40% expanded fill seal fittings, double the amount of fiber filler shown.
* Product No. ACK6F-A includes five 3-1/4-ounce cement pouches.
† Product No. ACK12F-A includes five 7-1/4-ounce cement pouches.