Kwiko™ A Sealing Cement and Filler

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.



EYCK5LB



EYFK4



AC1F01-A0Z

Kwiko™ A Sealing Cement and Filler

For use in Sealing Fittings and Sealing Hubs

See specific sealing fitting and sealing hubs for quantities required.

	Weight Grams (Ounces)	Volume When Set dm³ (in³)	Catalog Number					
Kwiko™ A Sealing Cement Mixing Ratio: 2 parts cement to 1 part water								
Swiko A See	453.6 (16.00)	0.38 (23.00)	EYCK160Z					
Separation of the second of th	2268.0 (80.00)	1.89 (115.00)	EYCK5LB					
Fiber Filler								
Fil	ller is used to make dams to prevent cem	nent from leaking while in fluid state.						
	113.4 (4.00)	_	EYFK4					
	226.8 (8.00)	_	EYFK8					
	453.6 (16.00)	_	EYFK16					

Kwiko™ A Sealing Cement and Fiber Filler Kits



Cement	453.6 (16.00)	377.0 (23.00)	AC1F01-A0Z
Fiber	28.4 (1.00)		ACTF01-A02

Approximate amount of fiber filler required per hub − For 25% fill ①

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 For 40% expanded fill seal fittings, double the amount of fiber filler shown.

