



(QS-250 ML

CELOXTM KQS Series QUICK SEALING COMPOUND

for Harsh and Hazardous Environments



FEATURES-SPECIFICATIONS Applications

Sealing Compound

CELOX[™] KQS Series is an alternative quick sealing compound used extensively for sealing conduit to prevent the spread of explosive gases and vapors. It is a two part epoxy resin that is self-mixed when pushed through a patented static mixing nozzle. CELOX[™] requires no mixing, measuring, stirring, or pumping prior to pouring a seal. This series is UL recognized and CSA certified for use with Killark seals and resists acids, water, oil, etc. The CELOX[™] KQS series offers ultimate ease of use as each cartridge is reusable to prevent the loss of wasted time and product.

Features: CELOX™

- Two cartridges sizes, 250ml (8.45oz) and 50ml (1.7oz) for convenience of various seal-off sizes
- Two part epoxy resin is pushed through a patented wedged element design nozzle to form a perfect mix
- Each cartridge comes with 4 patented static mixing nozzles
- 250ml cartridge comes in a single barrel with a 2 chamber internal compartment that allows for more compact storing and use
- Cartridge dispensing guns and spare nozzles are available as ordering options
- 250ml fills over sixteen ½" conduit seals

SEALING COMPOUND		
CATALOG NUMBER	SIZE PACKAGE	
KQS-050 ML	50 ml (1.7 oz.)	
KQS-250 ML	250 ml (8.45 oz.)	

* includes 4 static mixing nozzles

DISPENSING GUN		
CATALOG NUMBER	SIZE CARTRIDGE	
KQS-050 GUN	50ml Cartridge	
KQS-250 GUN	250ml Cartridge	

REPLACEMENT NOZZLES		
CATALOG NUMBER	SIZE NOZZLE	
KQS-050 NOZ	50ml Cartridge Nozzle (5 per)	
KQS-250 NOZ	250ml Cartridge Nozzle (5 per)	

CELOX KIT		
CATALOG NUMBER	KIT INCLUDES	
KQS-050 KIT	(4) 50ml Cartridges (16) Mixing Nozzles (1) Disp. Gun (1) 4oz Packing Fiber	

Features: Dispensing Guns

- 250ml dispensing gun is a single barrel caulking style with high spring tensions for ease of squeezing
- 50ml dispensing gun is has an easy sliding mechanism for quick installation

Features: Mixing Nozzles

 Patented static mixing nozzles has innovated wedge design to allow self-mixing while being squeezed through

OUNCES REQUIRED PER FITTING			
SEALING COMPOUND		PACKING FIBER	
HUB SIZE	ENY	PAGNING FIDEN	
1/2"	.5 oz.	1/16 oz.	
3/4"	.71 oz.	1/8 oz.	
1"	1.30 oz.	1/4 oz.	
1-1/4"	2.75 oz.	1/2 oz.	
1-1/2"	3.5 oz.	1 oz.	
2"	6.8 oz.	2 oz.	



3



FEATURES-SPECIFICATIONS

Applications

Sealing Compound

SC Series Sealing compound is a cement used extensively for sealing conduit to prevent the spread of explosive gases. It is non-shrinking and a secure seal is formed. SC Series resists acids, water, oil, etc. It is UL Listed for use with Killark ENY, EY, and EYS Series. Also CSA certified for use with any CSA certified sealing fitting.

SEALING MATERIALS

Features

- Exact amount of compound and water are packaged together into a twocompartment plastic pouch.
- The precise amount of compound and water are available for mixing. No mixing or measure implements are required.
- Squeezing the inner water container forces the water into the compartment containing the sealing compound.
 Complete mixing takes place inside the plastic pouch.
- The mixed sealing compound can be poured directly into the sealing fitting. A tubular straw is provided for those difficult seals to reach.
- The package label indicates the size and quantity of sealing fittings each pouch will properly fill.

CATALOG HUB		SC5W WILL FILL The following			CU. IN. Fill	NO. OF Pouches
NUMBER	SIZE	ENY	EYS	EY/ EYD	PER Pouch	PER Carton
	1/2"	3	1	5		
SC5W①	3/4"	2	1	2	5	5
	1"	1	-	1	1	
SC11W WILL FILL CU. IN. NO. OF						
		0.044				
CATALOG	HUB			ILL FILL Owing		NO. OF Pouches
CATALOG NUMBER			FOLL			
		THE	FOLL	OWING EY/	FILL PER	POUCHES PER
	SIZE	THE Eny	FOLL EYS	OWING EY/ EYD	FILL PER	POUCHES PER

③ Appropriate amount of Packing Fiber is included in carton. Additional Packing Fiber maybe purchased separately.

FEATURES-SPECIFICATIONS Series SC/PF/LUBG

Sealing Materials

SC Series Sealing compound is a cement used extensively for sealing conduit to prevent the spread of explosive gases. It is non-shrinking and a secure seal is formed. SC Series resists acids, water, oil, etc. It is UL Listed for use with Killark ENY, EY, and EYS Series. Also CSA certified for use with any CSA certified sealing fitting.

Packing Fiber

Killark's Packing Fiber is made from an environmentally safe, non-asbestos material. It is easy to use and forms a positive dam to hold compound (Killark SC Type) in ENY, EY, and EYS Series fittings.

Threaded Lubricants

Two special blends of lubricants have been developed by Killark for use with threaded joints. These lubricants are to be used to prevent galling of pipe threads when threaded into a coupling, junction box, etc. They insure a quick release of undamaged male and female threads when parts are disassembled.

- LUBG is a general purpose lubricant to be used in temperatures ranging from 0° to 125°F.
- LUBT is a high-quality lubricant to be used in temperatures ranging from -40° to +500°F. It is recommended to be used on hazardous location lighting fixtures.



Sealing Compound





Packing Fiber

OUNCES REQUIRED PER FITTING				
SEALING COMPOUND PACKING				
HUB SIZE	ENY ^①	EYS ①	EY/EYD	FIBER
1/2"	1.5 oz.	3.0 oz.	1.0 oz.	1/16 oz.
3/4"	2.0 oz.	3.0 oz.	2.0 oz.	1/8 oz.
1"	3.0 oz.	8.0 oz.	4.5 oz.	1/4 oz.
1-1/4"	6.5 oz.	8.5 oz.	7.5 oz.	1/2 oz.
1 1/2"	8.5 oz.	17.5 oz.	12.0 oz.	1 oz.
2"	15.0 oz.	27.0 oz.	24.0 oz.	2 oz.
2-1/2"	—	42.0 oz.	44.0 oz.	3 oz.
3"	—	47.0 oz.	44.0 oz.	4 oz.
3-1/2"	—	56.0 oz.	75.0 oz.	6 oz.
4"	—	56.0 oz.	75.0 oz.	9 oz.

ENY/EYS suitable for both horizontal or vertical applications.

SEALING COMPOUND			
CATALOG NUMBER	SIZE PACKAGE		
SC-4 OZ	4 oz.		
SC-8 OZ	8 oz.		
SC-1 LB	1 lb.		
SC-5 LB	5 lbs.		
PACKING FIBER			
CATALOG NUMBER	SIZE PACKAGE		
PF-2	2 oz.		
PF-4	4 oz.		
PF-16	1 lb.		

THREAD LUBRICANTS		
CATALOG NUMBER	CONTAINER PACKAGE	
LUBT-2	2 oz.	
LUBG-6	6 oz.	



Hubbell Killark 3940 Dr. Martin Luther King Drive • St. Louis, MO 63113 Phone: (314) 531-0460 • Fax: (314) 531-7164 www.hubbell-killark.com

HKSB-KQS 07-18 © Killark, 2018



Harsh & Hazardous