

KILLARK®

CELOX™

The Solution to Pouring Seals

for Harsh and Hazardous Environments



www.hubbell-killark.com



Harsh & Hazardous

Out with the Old, In with the New!

OLD

NEW



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	50 ml Cartridge
KQS-250 GUN	250 ml Cartridge

REPLACEMENT NOZZLES

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

CELOX KIT

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



Saves Time

There is no mixing, measuring, or stirring required. Simple to set up with time, labor, and money savings.



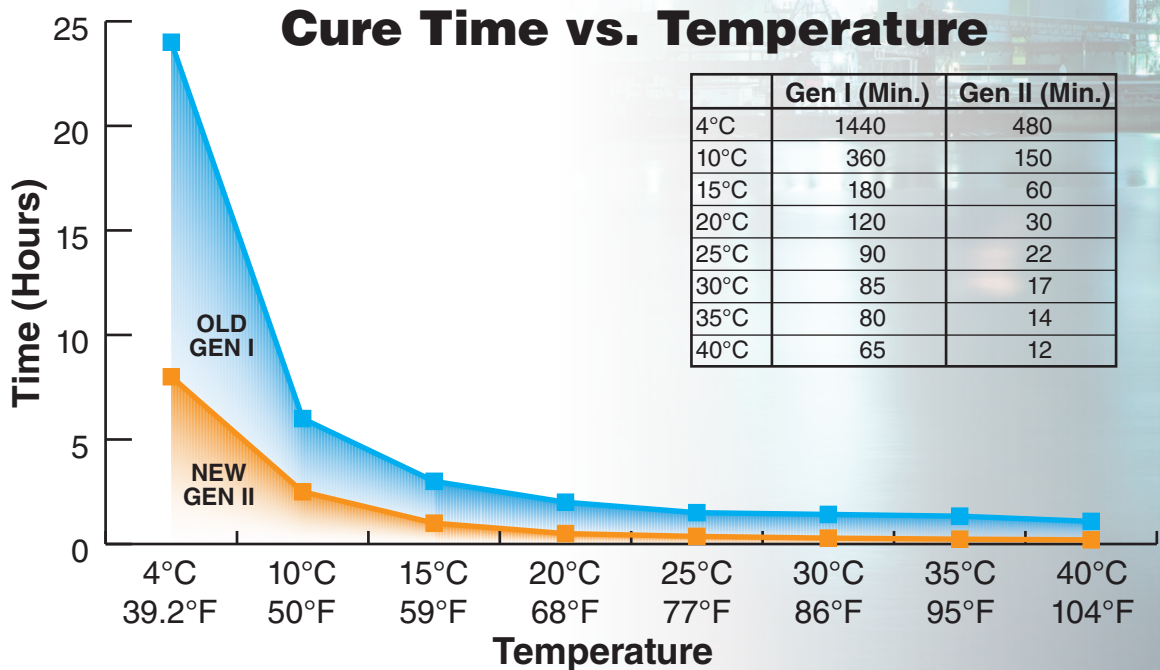
Saves Money

Eliminates waste as each tube is REUSABLE for up to one year – saving money and the environment!



Easy Install

After the seal fitting is prepped, CELOX takes seconds to install. Unlike traditional methods, no messy cement or water needed.



Easy as...

remove cap

1



*“Unlike any
sealing method
out there!”*

twist on nozzle

2



begin pouring

3



Class I, Div. 1 & 2, Groups A, B, C, D
Class II, Div. 1 & 2, Groups E, F, G
Class III

CELOX™ KQS Series is used exclusively for sealing conduit to prevent the spread of explosive gases and vapors

- New Enhanced Formula now up to 75% faster
- Available in two sizes 50ml and 250ml
- Cures faster in colder temperatures
- 250ml fills over sixteen 1/2" seals
- Each cartridge comes with 4 static nozzles





KILLARK[®]

2112 Fenton Logistics Park Blvd.
Fenton, MO 63026
TEL: (314) 531-0460 FAX: (314) 531-7164
www.hubbell-killark.com • killarkinfo@hubbell.com

Hubbell Canada LP
870 Brock Road South
Pickering, Ontario L1W 1Z8
(905) 839-1138
infohclp@hubbell-canada.com

Hubbell Products Mexico
Calle 5 Sur No. 105 Col. Parque
Ind. Toluca 2000
Toluca Edo. Mex. CP 50200
Tel: (01 52) 559-151-9999
info@hubbell.com.mx

Hubbell[®] Construction and Energy

A Division of Hubbell, Inc.
HKPR-CELOX-II 10-19 © Killark, 2019