Product	KORESEAL SL819 is an one-component, room temperature vulcanizing and neutral (alkoxy) curing		
description	silicone rubber based sealant designed for structural glazing with outstanding adhesion		
Applications	Structural Sealant Glazing(SSG) for curtain-wall construction		
Key	* 1-COMPONENT & NON-SLUMP		
performance	* Good Adhesion to most substrates		
properties	* Good weatherability, mechanical properties for SSG application		
	* Good gunability regardless of seasons		

Typical Property Data

Benefits

- Room temperature cure
- Excellent ultimate tensile strength
- Excellent weatherability
- Excellent workability

Typical

(Tested at 23 ℃, 50 % relative humidity)

properties

Property	Unit	Result
Binder	-	Silicone Polymer
Curing System	_	Neutral curing (Alcoxy)
Color	-	Gray, Black
Consistency	_	Soft paste
Tack free time	min	Max. 90
Specific Gravity	-	1.33 ± 0.1
Hardness	Shore A	Min. 35
Tensile Strength (ASTM D412)	N/mm²	Approx.2.72
Elongation (ASTM D412)	%	Approx. 500
Tensile Strength (ASTM C1135)	N/mm²	Approx. 1.36
Elongation (ASTM C1135)	%	Approx. 310
Doollaging		300 ml Plastic cartridge
Packaging	_	500 ml Al Sausage package
Shelf Life	Month	12 (Below 25 °C)
Weathering resistance	-	Excellent

^{*} ASTM: American Society for Testing and Materials

Notice

1) These property values are tested in a lab condition.

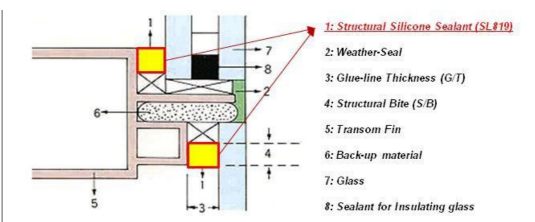
They might be changed by testing and storage conditions.

2) Please contact to KCC sales office before writing specifications on this product.

Composition

- Silicone Polymer

How to use



Prior to use SL819 Structural Glazing Sealant, Joint design regarding structural bite, glueline thickness and etc must be reviewed by KCC technical service team.

1) CLEAN ALL JOINT SURFACE

Clean all substrate surface and regarding dust oil, frost and any contaminants

Wipe polluted parts using solvent and a piece of cloth. Do not use detergent, soap and water.

2) INSTALL BACK-UP MATERIALS

Backer rod materials such as closed cell polyethylene type can be used as the base of the joint to control sealant depth.

3) MASK ADJACENT SURFACE WITH MASKING TAPE

Masking tape will ensure a clean, neat appearance and reduce clean up by protecting surrounding areas from excess sealant.

4) PRIMING

Primer may be needed for optimum adhesion to some substrate surface based on adhesive testing service.

5) APPLYING SEALANT

Applying sealant deeply into the parts of structural joint for sealant. Structural sealant must be filled into the joint cavity perfectly.

6) TOOL SEALANT

Tool sealant immediately after sealant application. It helps to provide smooth and flat finish and to ensure that the sealant wets the sides of the joint without any voids.

7) REMOVE MASKING TAPE

Remove masking tape prior to forming sealant surface skins.

8) CLEANING

Clean all stuffs around sealant cure area and do not touch when sealant is curing.

Features

- 1-Component silicone sealant - Meets ASTM C 1184 - Neutral cure

Storage and packaging

storage

Shelf life and - Use it within 12 months from the day of manufacture. As change in quality can be possible at long term storage use in validity. - Store in a cool dry place out of direct sunlight. - Keep in place that child's hand does not touch and never ingest or do not touch in skin. - Don't work at neighborhood of heat or fire. -Store in original unopened containers in a dry place. Temperature should not exceed 25 °C for prolonged periods. (Recommended at $5 \sim 25$ °C) - Please, refer product MSDS for more details regarding safety information.

Packaging	- 300 ml Plastic Cartridge, 25pcs/Box		
	- 500 ml Al Sausage package, 20pcs/Box		
Remarks			
	* Use at room temperature in the range of 30 to 80 % relative humidity.		
Precautions	* Use at temperature over 40 °C is not recommended.		
	* Time for complete curing is dependent on the thickness of sealant applied.		
	* Adhesiveness may decline in case of the substrate contaminated.		
	For the best adhesion, clean surfaces thoroughly with solvent before applying the product.		
	* Wear eye protection and protective gloves when handling this product.		
	* Maintain adequate ventilation in the work place at all times.		
	* Keep in place that child's hand does not touch and never ingest or do not touch in skin		
	* Keep or do work at neighborhood of heat or fire.		
	* Do not use besides service.		
	* Do not inflict shock in receptacle.		
	* Avoid direct ray of light and keep in state that is tightly shut in place that moisture is less.		
	* Do not mixing with other products.		
	* Wash cleanly after work.		
	* Abolish through waste processing company.		
	* As change in quality can be at long term storage, use in validity.		
	Confirmation is necessary in regard of SL807 before use.		
	- Apply after adhesive test although most building materials and coherence are excellent.		
	(Structural applications require prior testing please contact to KCC before applying)		
	- For sufficient test for the purposed usage of the sealant by the end user is needed		
	The application of products suitability for purposes of the final decision will depend on consumers		
	* Inquire other questions to customer service.		
	* When there is something wrong to product, it compensated by compensation regulation.		
Warranty	Please read carefully		
information	The information contained herein is offered in good faith and is believed to be accurate. However,		
	because conditions and methods of use of our products are beyond our control, this information should		
	not be used in substitution for customer's tests to ensure that KCC's products are safe, effective, and		
	fully satisfactory for the intended end use.		
	KCC's sole warranty is that the product will meet the KCC sales specifications in effect at the time of		
	shipment. Your exclusive remedy for breach of such warranty is limited to replacement of any product		
	shown to be other than as warranted.		
	KCC specifically disclaims any other express or implied warranty of fitness for a particular purpose or		
	merchantability. Unless KCC provides you with a specific, duly signed endorsement of fitness for use,		
	KCC disclaims liability for any incidental or consequential damages.		
	Suggestions of use shall not be taken as inducements to infringe any patent.		
1'st issue	2010-07-26		
Daviaias	2005 01 00		

Revision

2005-01-26

 $\mbox{\ensuremath{\#}}$ Please refer to MSDS if you want to know more specific usage or caution, for further information, please see our website,www.kccworld.co.kr

