

Product	SL9100 is a two-component liquid silicone rubber for fabric label(Mixing ratio -A: B = 10: 1)			
description				
Applications	Fabric Label and Anti-slip agent4.			
Key	Good workability			
performance	No by-products because of addition curing LSR			
properties	Excellent transparency after curing and easy pigmentation			

Typical Property Data

Benefits

-Low viscosity

-Excellent fluidity

-Rapid curing rate

Typical
properties

Property			Test method	Unit	Press 1stcure 2)
Before curing	Appearance	PTA	ASTM E 1767	ı	Translucent
		PTB			Transparent
	Viscosity ¹⁾	PTA	ASTM D 4287	Pa.s	60
		PTB			5
	Mixing ratio (by weight)				10:1
General properties	Pot life (23℃, Day)				1
	Appearance		ASTM E 1767	ı	Translucent
	Specific gravity (at 23℃)		ASTM D 792	ı	1.07
	Hardness		ASTM D 2240	Shore A	36
	Tensile Strength		DIN 53504	MPa	4.6
	Elongation		DIN 53504	%	450
	Tear Strength		ASTM D 624	N/mm	20

- 1) Brookfield Viscometer HADV Type, Spindle No.6, 20 rpm
- 2) Brookfield Viscometer HADV Type, Spindle No.5, 20 rpm
- 3) Sheet curing conditions : press cure at 170° C/10 min

Caution) Typical property data values should not be used as specifications

· ' · ·	Composition	-Silicone	polymer
-----------	-------------	-----------	---------

-Silica

How to use For making a suitable product, Mix components A and B in the ratio 10:1

Features High temperature vulcanizing and addition curing LSR

Storage and packaging

Shelf life and Use it within 12 months from the day of manufacture. Store in a cool dry place out of direct sunlight.

storage Keep out of the reach of the children.

Packaging PART A: 20 kg PE Pail

PART B: 1 kg Tin Can

Remarks

Handling	Wear eye protection and protective glove when handling this product.			
Precautions	May cause a curing difficulty with amine, sulfur, organicphosphate compound, and organicmetalic			
	compound.			
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	2007-01-08			
Revision	2011-05-25			

^{*} 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

