

Product	SH9131U is a long life cycle silicone rubber compound which have hardness 30(Shore A) in the cured				
description	state.				
	It can be used for manufa	cturing silicone rubber pro	ducts having excellent f	atigue resistance.	
Applications	Long life Key pad etc				
Key performance properties	- 30 durometer grade available - Excellent process ability and good rebound ability				
Typical Prop	perty Data				
Benefits	- Excellent durability - Good roll workability				
Typical	Properties	Test Method	Unit	SH9131U	
properties	Appearance	ASTM E1767	-	Translucent	
	Williams Plasticity	ASTM D926	-	140	
	Curing Condition	Curing Agent	_	1) _{KC-8}	
		Amounts	Phr	0.8	
		Press 1st Cure	_	10mins, 170°C	
		Oven 2nd Cure	_	4hrs, 200°C	
	Specific Gravity	ASTM D792	-	1.08	
	Hardness	ASTM D2240	Shore A	32	
	Tensile Strength	ASTM D412	MPa	8.0	
	Elongation	ASTM D412	%	700	
	Tear Strength	ASTM D624C	N/mm	27	
		ASTM D624 B		13	
	Linear Shrinkage	JIS K6249	%	4.3	
	Compression Set (175°C 22hr)	ASTM D395	%	15	
	 1) KC-8 : 2,5-dimethyl 2,5-di(t-butyl peroxy) hexane 45 % paste * Typical properties should not be used as specifications They are evaluated in laboratory, and can be differ from test condition. 				
Composition	-Silicone polymer -Silica	<u>, , , , , , , , , , , , , , , , , , , </u>			
How to use	For blending or coloring, r	nilling with two-roll mill is t	ne most suitable process	5.	

Storage and packaging

storage	 Keep out of the reach of the children. During transportation, try to avoid direct sunlight. Conditions of under 30°C with shade is commended. If store condition is not fulfilled, the products' lifetime may be affected. Also, deterioration of the products' quality within shelf life time may occur. 			
Packaging	20 kg box, 480kg box			
Remarks				
Handling				
Precautions	 Wear eye protection and protective gloves when handling this product. Material Safety Data sheets are available upon request from KCC. 			
Limitation	 The featured product must be checked prior to use. 1) This product cannot work with addition curing agent. 1) If applying to other purposes, defects can be generated. 2) If using non-suggested curing agents, its own properties can be altered. 3) If mixing with other products, degradation of properties and defects can be caused. 4) Additives or pigments must be used under technical support of KCC. 5) If it's first use, product must be applied after technical suggestion and assistance of KCC. Any other inquiries or methods of use can be found on KCC webpage and enquired technical support team at KCC. 			
Warranty				
information	Please read carefully This TDS is considered to be accurate. KCC's guarantee of the product will apply, only if conditions on TDS (limitation, notice, application) are fulfilled within expiry date. If not, KCC cannot guarantee the quality of the product. 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	2017-02-13			
Revision	2019-03-01			

※ 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

