

Test Report

No. CANEC1925834006

Date: 03 Jan 2020

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SHENZHEN DEKE SEALING TECHNOLOGY CO.,LTD
 NO.27,JIXIANG THREE ROAD,BAISHITANG,PINGDI TOWN,LONGGANG DISTRICT,SHENZHEN CITY
 ,GUANGDONG PROVINCE, CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : FKM rubber

SGS Job No. : CP19-067899 - SZ
 Model No. : V75KX40F
 Client Ref. Info. : V60KX11F ; V65KX08F ; V65EX07F ;
 V70KX12F ; V70KX13F ; V75KX40F ;
 Date of Sample Received : 26 Dec 2019
 Testing Period : 26 Dec 2019 - 31 Dec 2019
 Test Requested : Selected test(s) as requested by client.
 Test Method : Please refer to next page(s).
 Test Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
FDA 21 CFR 177.2600–Total extractive residues	PASS

Conclusion : The tested parameters comply with the requirement stated in Food and Drug Administration Regulations

Signed for and on behalf of
 SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Amy Ye

Amy Ye
 Approved Signatory



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Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@sgs.com

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Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description	Material (claimed by the client)
SN1	CAN19-258340.006	Black rubber	FKM rubber

FDA 21 CFR 177.2600--Total extractive residues

Test Method : With reference to US FDA 21 CFR 177.2600.

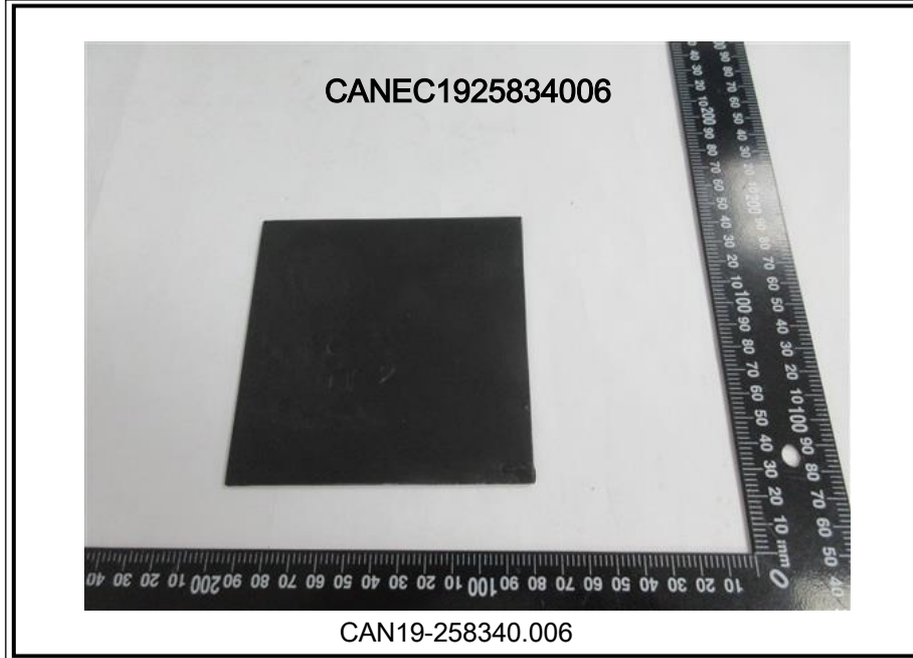
<u>Simulant Used</u>	<u>Time</u>	<u>Temperature</u>	<u>Max. Permissible Limit</u>	<u>Result of 006</u>	<u>Comment</u>
Distilled Water	7.0hr(s)	Reflux temperature	20mg/sq. in	<0.5mg/sq. in	PASS
Succeeding Extraction	2.0hr(s)	Reflux temperature	1mg/sq. in	<0.5mg/sq. in	PASS
n-Hexane	7.0hr(s)	Reflux temperature	175mg/sq. in	<0.5mg/sq. in	PASS
Succeeding Extraction	2.0hr(s)	Reflux temperature	4mg/sq. in	<0.5mg/sq. in	PASS

Notes :

mg/inch²= milligram per square inch



Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***