

Test Report No. TSNEC2303106003 Date: 17 Nov 2023 Page 1 of 6

Client Name: DONGJUE SILICONE(NANJING) CO., LTD / ANHUI DONGJUE SILICONE CO., LTD

Client Address: NO.196 FUYIN ST.(E), QIAOLIN, PUKOU DISTRICT, NANJING CITY, JIANGSU PROVINCE,

CHINA / NO. 8 MA ROAD, FINE CHEMICAL INDUSTRY BASE, WUJIANG TOWN, HE

COUNTY, MA'ANSHAN CITY, ANHUI PROVINCE, CHINA

Sample Name : SILICONE RUBBER

Lot No.: NE-9160NH

Client Ref. Info.: SEE THE ATTACHMENT

The above sample(s) and information were provided by the client.

SGS Job No. : TJP23-002585 - TJ
SGS Ref No. : MSRTJ2305735-01A

Date of Sample Received: 13 Nov 2023

Testing Period: 13 Nov 2023 - 17 Nov 2023

Test Requested: Selected test(s) as requested by the client.

Test Method(s): Please refer to next page(s).

Test Result(s): Please refer to next page(s).

Result Summary:

Test Requested	Conclusion
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments and BfR recommendation-Extractable component	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments and BfR recommendation–Sensorial examination odour and taste test	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments and BfR recommendation-Volatile organic matter (VOM)	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments and BfR recommendation–Lead and Cadmium	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 and 31 with amendments and BfR recommendation-Polynuclear aromatic hydrocarbons (PAHs)	PASS



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Signed for and on behalf of SGS-CSTC Standards Technical Services (Tianjin) Co., Ltd.

SGS CI

Jaccy Liu

Approved Signatory

Jany Lin



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Test Result(s):

Test Part Description:

Specimen No. SGS Sample ID Description Material (claimed by the client)

SN1 TSN23-031060.002 white silicone rubber sheet silicone rubber

Remarks:

(1) mg/dm² = milligram per square decimeter

(2) mg/kg = milligram per kilogram

(3) °C= degree Celsius

(4) < = less than

(5) MDL = Method Detection Limit

(6) ND = Not Detected (< MDL)

German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments and BfR recommendation-Extractable component

Test Method: With reference to 61. Mitteilung über die Untersuchung von Kunststoffen,

Bundesgesundheitsbl 46 (2003) 362.

Simulant Used	<u>Time</u>	<u>Temperature</u>	Max. Permissible	Result of 002	Conclusion
			<u>Limit</u>	Extactives	
Distilled water	4.0hr(s)	100°C	0.5% (w/w)	<0.1% (w/w)	PASS
3% Acetic Acid (W/V)	4.0hr(s)	100°C	0.5% (w/w)	<0.1% (w/w)	PASS
10% Ethanol (V/V)	4.0hr(s)	100°C	0.5% (w/w)	<0.1% (w/w)	PASS

Notes:

(1) Test condition & simulant were specified by client

German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments and BfR recommendation–Sensorial examination odour and taste test

Test Method: With reference to DIN 10955:2023

Test media: Distilled water

No. of panelist: 6



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Test Item(s)	<u>Limit</u>	<u>002</u>
Test time (hr(s))	-	2
Test Temperature (°C)	-	100
Sensorial examination odour	2.5	0.5
Sensorial examination taste	2.5	1.0
Conclusion		PASS

Notes:

- (1) Intensity scale (rounded at 0.5):
- 0 no perceptible difference
- 1 just perceptible difference
- 2 slight difference
- 3 marked difference
- 4 strong difference
- (2) Standard sample: Distilled water(3) Method :Simple descriptive test

German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments and BfR recommendation-Volatile organic matter (VOM)

Test Method: With reference to BfR test method-Determination of volatile compounds in silicone consumer

products (03/2022).

Sample 002

Test Condition: 200 °C 4.0 hr(s)

Test Item(s)	Max. Permissible	<u>Unit</u>	<u>MDL</u>	Test result
	<u>Limit</u>			
Volatile organic matter (VOM)	0.5	% (w/w)	0.10	0.24
Conclusion				PASS

Notes:

(1) %w/w =percentage of weight by weight

German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments and BfR recommendation—Lead and Cadmium

Test Method: Acid digestion, analysis was performed by ICP-OES.



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Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>002</u>
Total Lead	*	mg/kg	2	ND
Total Cadmium	*	mg/kg	2	ND
Conclusion				PASS

Notes:

(1) ★= Absent

German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 and 31 with amendments and BfR recommendation-Polynuclear aromatic hydrocarbons (PAHs)

Test Method: With reference to AfPS GS 2019:01 PAK, analysis was performed by GC-MS.

Test Item(s)	CAS NO.	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>002</u>
Naphthalene(NAP)	91-20-3	0.2	mg/kg	0.2	ND
Acenaphthylene(ANY)	208-96-8	0.2	mg/kg	0.2	ND
Acenaphthene(ANA)	83-32-9	0.2	mg/kg	0.2	ND
Fluorene(FLU)	86-73-7	0.2	mg/kg	0.2	ND
Phenanthrene(PHE)	85-01-8	0.2	mg/kg	0.2	ND
Anthracene(ANT)	120-12-7	0.2	mg/kg	0.2	ND
Fluoranthene(FLT)	206-44-0	0.2	mg/kg	0.2	ND
Pyrene(PYR)	129-00-0	0.2	mg/kg	0.2	ND
Benzo(a)anthracene(BaA)	56-55-3	0.2	mg/kg	0.2	ND
Chrysene(CHR)	218-01-9	0.2	mg/kg	0.2	ND
Benzo(b)fluoranthene(BbF)	205-99-2	0.2	mg/kg	0.2	ND
Benzo(j)fluoranthene(BjF)	205-82-3	0.2	mg/kg	0.2	ND
Benzo(k)fluoranthene(BkF)	207-08-9	0.2	mg/kg	0.2	ND
Benzo(a)pyrene(BaP)	50-32-8	0.2	mg/kg	0.2	ND
Benzo(e)pyrene(BeP)	192-97-2	0.2	mg/kg	0.2	ND
Indeno(1,2,3-c,d)pyrene(IPY)	193-39-5	0.2	mg/kg	0.2	ND
Dibenzo(a,h)anthracene(DBA)	53-70-3	0.2	mg/kg	0.2	ND
Benzo(g,h,i)perylene(BPE)	191-24-2	0.2	mg/kg	0.2	ND
Conclusion					PASS

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



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THE ATTACHMENT:

NE-9110 \ NE-9120 \ NE-9130 \ NE-9130NH \ NE-9140 \ NE-9140NH \ NE-9150 \

NE-9150NH NE-9160 NE-9170 NE-9170NH NE-9180 NE-9180NH

NE-9190 NE-9240 NE-9240NH NE-9250 NE-9250NH NE-9260 NE-9260NH

NE-9270 NE-9270NH NE-9280 NE-9280NH

NE-9330 \ NE-9340 \ NE-9350 \ NE-9355 \ NE-9355U \ NE-9360 \ NE-9360U \ NE-9370 \

NE-9380 NE-9430 NE-9440 NE-9450 NE-9460 NE-9470 NE-9480

NE-9530 NE-9540 NE-9550 NE-9560 NE-9570 NE-9580 NE-9590 NE-959

NE-9530NH NE-9540NH NE-9550NH NE-9560NH NE-9570NH NE-9580NH

NE-9590NH NE-9531 NE-9541 NE-9551 NE-9561 NE-9571 NE-9581

NE-9640 NE-9650 NE-9660 NE-9670 NE-9680 NE-968

NE-9730 NE-9740 NE-9750 NE-9760 NE-9770

NE-9830 NE-9840 NE-9850 NE-9860 NE-9870 NE-9880

NE-9940 NE-9950 NE-9960 NE-9970 NE-9980

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***



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