

Test Report

Report No. A217003653310301

Page 1 of 4

Applicant SHENZHEN SOVIFOR SCIENCE & TECHNOLOGY DEVELOPMENT CO.,LTD
DONGGUAN SOVIFOR CHEMICAL SCIENCE & TECHNOLOGY CO., LTD

Address NO.302, 20 BLOCK,XINWEI GUANGMING COMMUNITY,GUANGMING
STREET,GUANGMING ARE,SHENZHEN CITY. / NANMIAN ROAD, NANMIAN
VILLAGE,XIEGANG TOWN,DONGGUAN CITY .

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client

Sample Name	9800 SERIES NON STICK COATING
Material	Silicon coating
Quantity	1 PCS
Sample Received Date	Oct. 31, 2017
Testing Period	Oct. 31, 2017 to Nov. 3, 2017

Test Conducted:

As requested by the applicant, for details refer to next page(s).

Test Conclusion

The results of the test items shown on the report comply with the required limits of GB 4806.10-2016 National food safety standard Coating for food contact.

Tested by

Manko Zeng

Reviewed by

Kashy Zhou

Approved by

Hill Zheng

Date

Nov. 3, 2017

Hill Zheng

Technical Manager

No. T286161245

Centre Testing International Group Co.,Ltd. CTI Building, No.4, Liuxian 3rd road, Xin'an Street, Bao'an District, Shenzhen, P.R.China

Test Report

Report No. A217003653310301

Page 2 of 4

Executive Summary:

TEST REQUEST

GB 4806.10-2016 National food safety standard Coating for food contact
- Sensory Requirements

CONCLUSION

PASS

PASS (FAIL) means that the results shown on the report (do not) comply with the required limits.

***** For Further Details, Please Refer To the Following Page(s) *****

Test Report

Report No. A217003653310301

Page 3 of 4

GB 4806.10-2016 National food safety standard Coating for food contact

▼ Sensory Requirements

Test Method: GB 4806.10-2016

Test Item(s)	Result	MDL	Limit	Unit
	001			
Sense	Comply with the requirement	--	Surface smooth and uniform, no stomata; after soaking, no crack, no foaming, no shedding phenomenon.	--
Soaking solution	Comply with the requirement	--	The soak solution should not have sensory deterioration such as color, turbidity, sedimentation or odor.	--

Remark:

- MDL = Method Detection Limit
- Soaking solution test Condition: 4% acetic acid, 100°C, 4h.
- Filling method was used and the filling volume is 1750 mL, immersing three times.
- The test result(s) is(are) presented in reference to the result(s) that reported in A21700365331030C.

Tested Sample/Part Description

001 Silver-grey coating

Note:

- The testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.

Test Report

Report No. A217003653310301

Page 4 of 4

Photo(s) of the sample(s)



*** End of Report ***

Statement:

1. This report is considered invalidated without approval signature, special seal and the seal on the perforation;
2. The sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which CTI hasn't verified;
3. The result(s) shown in this report refer(s) only to the sample(s) tested;
4. Without written approval of CTI, this report can't be reproduced except in full;
5. In case of any discrepancy between the English version and Chinese version of the testing reports (if generated), the Chinese version shall prevail.

Attached Page

9800-16757,9800-6971,9800-11415, 9800-13250, 9800-13252 , 9800-15965 ,
9800-12056,9800-733M,9800-6048,9800-13046,9800-FA733,9800-12524,9800-6981,9800-733,9800-11158,
9800-100A,9800-13014,9800-6972,
9800-6021,9800-12044,9800-12861,9800-14458,9800-11168,9800-12516B,9800-12998,9800-10154,
9800-13568,9800-14969,9800-14979,9800-14208,
9800-14370,9800-10393,9800-8088,9800-12557,9800-13981,9800-13536,9800-13570,9800-15082,9800-15083,
9800-16046, 9800-16097, 9800-16098, 9800-16099, 9800-16100, 9800-16101, 9800-16102, 9800-16103,
9800-16104, 9800-16105, 9800-16106, 9800-16107, 9800-16108, 9800-16109, 9800-16163, 9800-16164,
9800-16165, 9800-16244, 9800-16043, 9800-16044, 9800-16045,
9800-16023,9800-16246,9800-16389,9800-16367,9800-16703,9800-16666,9800-16667,9800-16668,
9800-16545,9800-15824,9800-15825,9800-16837,9800-16879A/B,9800-16880A/B,9800-16869,9800-16845,
9800-16992.9800-16953,9800-17045,9800-17092,9800-17248,9800-17253,9800-16460
9800-16657,9800-16658,9800-16659,9800-16836,9800-16881,9800-16882,9800-16023,9800-16043,
9800-16044,9800-16045,9800-16046,9800-16097
9800-16098,9800-16099,9800-16100,9800-16101,9800-16102,9800-16103,9800-16104,9800-16105,
9800-16106,9800-16107,9800-16108,9800-16109
9800-16244,9800-16289,9800-16290,9800-16291,9800-16292,9800-16293,9800-16302,9800-16303,
9800-16402,9800-16403,9800-16436,9806-10487
9800-16846,9800-16521,9800-16522,9800-16523,9800-16815,9800-16817,9800-16389,
9800-163679800-16703,9800-16389,9800-16367,9800-16703,9800-12025,9800-13144,9800-15005,
9800—13152,9800-13153,...