



No.:SST16000887 Date.:2016-09-24 Page 1 of 4

Applicant: Benoy Industry CO.LTD

Address: Xiaqiao Village, Dongcheng Town, dongguan City, Guangdong Province, China

Report on the submitted sample said to be: Material description: Silicone card holder

Style/ Model No.: S-pink,S-black,S-gray, P/O No./ Lot No.: N/A

S-blue, S-red, S-B

Color/ Material: N/A Test Request Age: N/A

Manufactory: Benoy Industry CO.LTD Buyer: N/A

Country of Origin: China Country of Export: USA

Sample received date: September 22,2016

Sample test period: From September 22,2016 to September 24,2016

SUMMERY OF TEST RESULT(S)

Test Item(s)	Conclusion	Remark	
Phthalates content - Client's requirement with	PASS		
reference to California Proposition 65	FASS	-	
Total lead content - Client's requirement with	PASS	36.7	
reference to California Proposition 65	PASS		

******FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)*****

Signatories:

John Yue Lab Manager









No.:SST16000887 Date.:2016-09-24 Page 2 of 4

Result:

Phthalates Content - California Proposition 65

Test Method: Sample was extracted with organic solvent, Analysis was performed by Gas Chromatograph Mass Spectrometer(GC-MS).

Client's Limit :	Each < 0.1%	67	27
------------------	-------------	----	----

Took Hom/o)	Unit	Result		
Test Item(s)	Unit	001+002	003+004+005	
Dibutylphthalate(DBP)	mg/kg	ND	ND	
Butylbenzylphthalate(BBP)	mg/kg	ND	ND	
Di-(2-ethylhexyl)-phthalate(DEHP)	mg/kg	ND	ND	
Di-iso-nonylphthalate(DINP)	mg/kg	ND	ND	
Di-iso-decylphthalate(DIDP)	mg/kg	ND	ND	
Di-n-octylphthalate(DNOP)	mg/kg	ND	ND	
Di-n-hexyl phthalate(DnHP)	mg/kg	ND	ND	

Note:

ND = Not detected(<DL)

% = percent

1000 mg/kg = 0.1 %

mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : Each 50

Specimen Description:

001: Black soft plastic
002: Gray soft plastic
003: Red soft plastic
004: Pink soft plastic
005: Cyan soft plastic







No.:SST16000887 Date.:2016-09-24 Page 3 of 4

Result:

Total lead content - California Proposition 65

Test Method: Sample digestion by acid, Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Client's Limit :	100 mg/kg	20	20	20
	0 0			

Specimen No.	Result[mg/kg]	Conclusion
001+002	ND	PASS
003+004+005	ND	PASS

Note:

ND = Not detected(<DL)

mg/kg = milligram(s) per kilogram

Detection Limit (mg/kg): 5

Specimen Description:

001: Black soft plastic
002: Gray soft plastic
003: Red soft plastic
004: Pink soft plastic
005: Cyan soft plastic



Sharp Standard Testing Technology Co., Ltd

No.:SST16000887 Date.:2016-09-24 Page 4 of 4

Photograph of Sample



*** End of Report ***

The test report is considered invalidated without both signature and specialized stamp, The result(s) shown in this test report refer only to the sample(s) tested. Without written approval of SST, this test report shall not be copied except in full .Detailed description are available at the website http://www.sst-test.com.

