

Test Report No. NGBML1602204919 Date: 26 May 2016

NINGBO PARTNER NEW MATERIAL CO.,LTD

NO.258 LIANSHENG ROAD BINHAI INVESTMENT CENTER YINZHOU DISTRIC NINGBO CITY, CHINA

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

SGS Job No. : NBIN1605005032PC - NB

Product Specification: LIGHT GREY BY4

Manufacturer: NINGBO PARTNER NEW MATERIAL CO.,LTD

Date of Sample Received: 20 May 2016

Testing Period : 20 May 2016 - 26 May 2016

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).

Conclusion: Based on the performed tests on submitted sample(s), the results of Lead,

Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) comply with the limits as set by RoHS

Directive 2011/65/EU Annex II; recasting 2002/95/EC.

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

Iris Xiao

Approved Signatory



Uniess conterious agreed in writing, inits document is issued by the Company subject to its General Conditions of Service printer subject to Irems and Conditions, apply and, for a transport of the Company subject to Irems and Conditions for Etiled and Initial Comments as the Company in Irems and Conditions for Etiled and Irems and Conditions for Etiled Irems and Conditions for Irems and Conditions and Irems and

NBCM 013829

Page 1 of 5



Test Report

No. NGBML1602204919

Date: 26 May 2016

Page 2 of 5

Test Results:

Test Part Description:

SGS Sample ID Specimen No. Description

NGB16-022049.010 LIGHT GREY POWDER

Remarks:

SN1

(1) 1 mg/kg = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated

RoHS Directive 2011/65/EU

Test Method: (1) With reference to IEC 62321-5:2013, determination of Cadmium by ICP-OES.

(2) With reference to IEC 62321-5:2013, determination of Lead by ICP-OES.

(3) With reference to IEC 62321-4:2013, determination of Mercury by ICP-OES.

(4) With reference to IEC 62321:2008, determination of Hexavalent Chromium by Colorimetric Method using UV-Vis.

(5) With reference to IEC 62321-6:2015, determination of PBBs and PBDEs by GC-MS.

Test Item(s)	Limit	<u>Unit</u>	MDL	<u>010</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1000	mg/kg	2	ND
Mercury (Hg)	1000 mg/kg		2	ND
Hexavalent Chromium (CrVI)	1000	mg/kg	2	ND
Sum of PBBs	1000	mg/kg		ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl	-	mg/kg	5	ND
Tribromobiphenyl	-	mg/kg	5	ND
Tetrabromobiphenyl	-	mg/kg	5	ND
Pentabromobiphenyl	-C	mg/kg	5	ND
Hexabromobiphenyl	-	mg/kg	5	ND
Heptabromobiphenyl	-	mg/kg	5	ND
Octabromobiphenyl		mg/kg	5	ND
Nonabromobiphenyl		mg/kg	5	ND
Decabromobiphenyl	-	mg/kg	5	ND
Sum of PBDEs	1000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND
Dibromodiphenyl ether	-	mg/kg	5	ND
Tribromodiphenyl ether	-	mg/kg	5	ND



millHing2mx,lingon,Znejing,Qrina 315040 t E&E (88-574)89070249 t ML (86-574)89070242 www.sgsgroup.com.cn 号模百1-5层 邮编: 315040 t HL (86-574)89070271 t TY (86-574)89070211 e sgs.china@sgs.com



Test Report	No. NGBML1602204919		Date: 26 May 2016		Page 3 of 5
Test Item(s)	Limit	Unit	MDL	<u>010</u>	
Tetrabromodiphenyl ether		mg/kg	5	ND	
Pentabromodiphenyl ether	F 9	mg/kg	5	ND	
Hexabromodiphenyl ether		mg/kg	5	ND	
Heptabromodiphenyl ether	7	mg/kg	5	ND	
Octabromodiphenyl ether		mg/kg	5	ND	
Nonabromodiphenyl ether	5 47 T.	mg/kg	5	ND	
Decabromodiphenyl ether		mg/kg	5	ND	

Notes:

(1) The maximum permissible limit is quoted from directive 2011/65/EU, Annex II



his test report refer only to the sample(s) tested .

NBCM

0 1 3 8 2 9 3

doily Pitt, lki (1771/lagyar/linut, leigho, Rejear, Chies 15544)

t E&E (86-574)89070249 t ML (86-574)89070224 www.sjssgroup.com.cn

富富医麦去音177号表云产业限号表面1-5层 鹧幕: 315444 t HL (86-574)89070271 t TY (86-574)89070211 e e sg.c.china@egs.com 中国・浙江・宁波市国家高新区凌云路1177号凌云产业园4号楼西1-5层



Test Report

No. NGBML1602204919

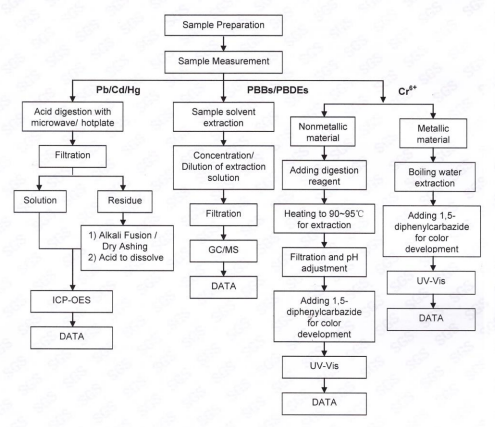
Date: 26 May 2016

Page 4 of 5

ATTACHMENTS

RoHS Testing Flow Chart

1) These samples were dissolved totally by pre-conditioning method according to below flow chart. $(Cr^{6+}$ and PBBs/PBDEs test method excluded)





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available on request or accessible at http://www.say.com/ien/Terms-and-Conditions.aspy and, foreteronic format documents. According to the company of the company and the company an

NBCM 013829

14F Red of Building (Lingsun Indush Part, No.1771 Lingsun Red, No.1701 Lingsun Red, No.1701



Test Report

No. NGBML1602204919

Date: 26 May 2016

Page 5 of 5

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***



results shown in this test report refer only to the sample(s) tested.

| SF (Red d Biding (Lingua Indus) Pat, Ma (ITT) Larga Read, Magh (Reinal Hand Zera, Mingha Deling Oliva 31504) | E&E (86-574)89070249 | tML (86-574)89070242 | www.spsgroup.com.cn 中国、浙江 - 宁吉市国家高层及宏昌性177号表示产业股4号接西1-5层 解集:315040 | tHL (86-574)89070271 | tTY (86-574)890702211 | e sps.china@egs.com