

REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 1 OF 9

HITACHI METALS NEOMATERIAL, LTD.

3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED AND IDENTIFIED BY/ON BEHALF OF THE CLIENT AS: 以下のサンプルは顧客により提供され、顧客に代わって確認を行いました:

SAMPLE DESCRIPTION : Copper base metal:C151(SHZR)/Hitachi Metals Neomaterial, Ltd

CLIENT REF.NO

SAMPLE RECEIVED : 2020/06/22

TESTING DATE 2020/06/22 TO 2020/07/07

TEST REQUESTED

分析項目

: SELECTED TEST(S) AS REQUESTED BY CLIENT.

分析項目は顧客の要求によります。

TEST METHOD(S)

分析方法

: WITH REFERENCE TO LATEST EDITION OF IEC62321 FOR RoHS 10 SUBSTANCES.

OTHER CHEMICALS WERE TESTED BY EACH APPROPRIATE METHOD.

RoHS10物質の分析は最新版のIEC62321を参照しました。

それ以外の化学物質についてはそれぞれに最適な方法で分析を行いました。

TEST RESULT(S)

分析結果

: PLEASE REFER TO THE NEXT PAGE(S).

以下のページをご参照願います。



Fumitaka Maruyama / Quality Officer **Central Chemical Laboratory** SGS Japan Inc.

This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Unless otherwise stated the results shown in this Test Report refer only to the samples(s) tested.

to the immitation of liability, independing understand and jurisoticion issues delined unlerein. Unless otherwise stated the results shown in this test Report cannot be reproduced except, in full, without prior approval of the Company, Any unauthorized alteration, forgery or falsification of the content or appearance of this test report is unlawful and offenders may be prosecuted to the fullest extent of the law.

この検査報告書は裏面に記載された、もしくはhttp://www.sgs.comで入手が可能なサービスに関する一般的条件に則して発行されます。そちらに明記されている弊社の負うべき債務・補償の範囲及び同法言葉の責任を対しては活動のみに属します。この書面全体の複製以外には、弊社からの事前の許可を得ること無く複製することを禁じます。この検査報告書を無断で変更、偽造、改ざんすることは違法であり、違反者に対しては法的手段を講じることとなります。



REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 2 OF 9

HITACHI METALS NEOMATERIAL, LTD.

3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

TEST RESULT(S)

ITEM(S)	UNIT	RESULT	METHOD	INST./PLACE	MDL
CADMIUM(Cd)	mg/kg	N.D.	IEC62321-5: 2013	ICP-OES	2
LEAD(Pb)	mg/kg	N.D.	IEC62321-5: 2013	ICP-OES	2
MERCURY(Hg)	mg/kg	N.D.	IEC62321-4: 2013+AMD1: 2017	ICP-OES	2
CHROMIUM VI(Cr(VI))	μg/cm²	N.D.	IEC62321-7-1: 2015	UV/VIS	0.01
Polybrominated biphenyls(PBBs)					
Monobromobiphenyl	mg/kg	N.D.	IEC62321-6: 2015	GC/MS	5
Dibromobiphenyl	mg/kg	N.D.			5
Tribromobiphenyl	mg/kg	N.D.			5
Tetrabromobiphenyl	mg/kg	N.D.			5
Pentabromobiphenyl	mg/kg	N.D.			5
Hexabromobiphenyl	mg/kg	N.D.			5
Heptabromobiphenyl	mg/kg	N.D.			5
Octabromobiphenyl	mg/kg	N.D.			5
Nonabromobiphenyl	mg/kg	N.D.			5
Decabromobiphenyl	mg/kg	N.D.			5
Polybrominated diphenyl ethers(PBDEs)					
Monobromodiphenyl ether	mg/kg	N.D.	IEC62321-6: 2015	GC/MS	5
Dibromodiphenyl ether	mg/kg	N.D.			5
Tribromodiphenyl ether	mg/kg	N.D.			5
Tetrabromodiphenyl ether	mg/kg	N.D.			5
Pentabromodiphenyl ether	mg/kg	N.D.			5
Hexabromodiphenyl ether	mg/kg	N.D.			5
Heptabromodiphenyl ether	mg/kg	N.D.			5
Octabromodiphenyl ether	mg/kg	N.D.			5
Nonabromodiphenyl ether	mg/kg	N.D.			5
Decabromodiphenyl ether	mg/kg	N.D.			5
ANTIMONY(Sb)	mg/kg	N.D.	EPA3052	ICP-OES	2
BERYLLIUM(Be)	mg/kg	N.D.	EPA3052	ICP-OES	10
HALOGEN					
FLUORINE(F)	mg/kg	N.D.	BS EN14582(2016)/ Combustion	IC	50
CHLORINE(CI)	mg/kg	N.D.	BS EN14582(2016)/ Combustion	IC	50
BROMINE(Br)	mg/kg	N.D.	BS EN14582(2016)/ Combustion	IC	50
IODINE(I)	mg/kg	N.D.	BS EN14582(2016)/ Combustion	IC	50
HEXABROMOCYCLODODECANE(HBCDD)	mg/kg	N.D.	EPA3550C	GC/MS	5
PHTHALATES					_
DIBUTYL PHTHALATE(DBP)	mg/kg	N.D.	IEC62321-8: 2017	GC/MS	50
DI(2-ETHYLHEXYL) PHTHALATE(DEHP)	mg/kg	N.D.	IEC62321-8: 2017	GC/MS	50

NOTES: mg/kg = ppm, N.D. = Not Detected, INST. = INSTRUMENT, MDL = Method Detection Limit

REMARK: Cr(VI) has been tested with regard to the surface area of 12cm2.

Reference: The MDL of Cr(VI) can be converted into 2 (ppm) with regard to the sample weight.

This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Unless otherwise stated the results shown in this Test Report refer only to the samples(s) tested. This Test Report cannot be reproduced except, in full, without prior approval of the Company, Any unauthorized alteration, forgery or falsification of the content or appearance of this test report is unlawful and offenders may be prosecuted to the fullest extent of the law.

この検査報告書は裏面に記載された、もしくはhttp://www.sgs.comで入手が可能なサービスに関する一般的条件に則して発行されます。そちらに明記されている弊社の負うべき債務・補償の範囲及び司法管轄の項目をご注意された。。他に特に明記のない限り、この検査報告書に記載された結果は、検査した試料のみに属します。この書面全体の複製以外には、弊社からの事前の許可を得ること無く複製することを禁じます。この検査報告書を無断で変更、偽造、改ざんすることは違法であり、違反者に対しては法的手段を講じることとなります。

^{* =} The test has been conducted in association with SGS Taiwan Ltd.



REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 3 OF 9

HITACHI METALS NEOMATERIAL, LTD.

3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

TEST RESULT(S)

ITEM(S)	UNIT	RESULT	METHOD	INST./PLACE	MDL
DIISODECYL PHTHALATE(DIDP)	mg/kg	N.D.	IEC62321-8: 2017	GC/MS	50
DIISONONYL PHTHALATE(DINP)	mg/kg	N.D.	IEC62321-8: 2017	GC/MS	50
BUTYLBENZYL PHTHALATE(BBP)	mg/kg	N.D.	IEC62321-8: 2017	GC/MS	50
DIOCTYL PHTHALATE(DNOP)	mg/kg	N.D.	IEC62321-8: 2017	GC/MS	50
DIISOBUTYL PHTHALATE(DIBP)	mg/kg	N.D.	IEC62321-8: 2017	GC/MS	50
FORMALDEHYDE	mg/kg	N.D.	ISO17226-1	HPLC	3
PERFLUOROOCTANE SULFONATES(PFOS) (C F SO X,X:OH,Metal,NH)	mg/kg	N.D.	EPA3550C	LC/MS*	10
PERFLUOROOCTANOIC ACID(PFOA)	mg/kg	N.D.	EPA3550C	LC/MS*	10

NOTES: mg/kg = ppm, N.D. = Not Detected, INST. = INSTRUMENT, MDL = Method Detection Limit

REMARK: Cr(VI) has been tested with regard to the surface area of 12cm2.

Reference: The MDL of Cr(VI) can be converted into 2 (ppm) with regard to the sample weight.

^{* =} The test has been conducted in association with SGS Taiwan Ltd.



REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 4 OF 9

HITACHI METALS NEOMATERIAL, LTD.

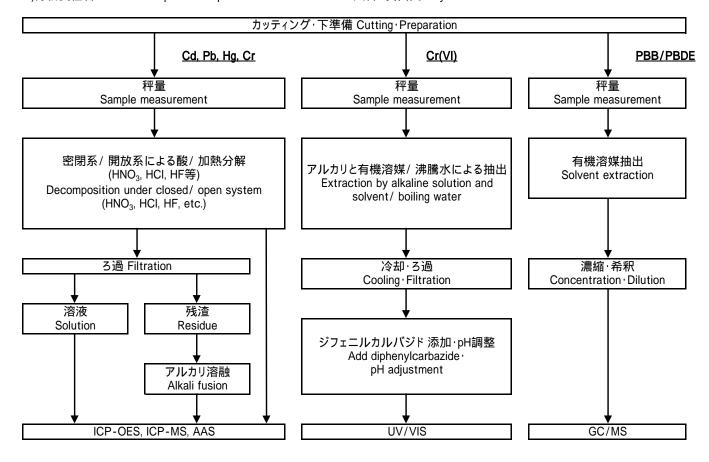
3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

分析フローチャート MEASUREMENT FLOW CHART

1)酸分解前処理において試料を完全分解しています。

The sample was dissolved/ decomposed totally by acid pre-conditioning method according to below flow chart.

- 2)Cd, Pb, Hg, Cr, Cr(VI), PBB/PBDE
- 分析担当者 Name of the person in charge of measurement: 府川 亮平 Ryohei Fukawa
- 3)分析責任者 Name of the person responsible for measurement: 大谷 真由美 Mayumi Otani



This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Unless otherwise stated the results shown in this Test Report refer only to the samples(s) tested.

to the immitation of liability, independing understand and jurisoticion issues delined unlerein. Unless otherwise stated the results shown in this test Report cannot be reproduced except, in full, without prior approval of the Company, Any unauthorized alteration, forgery or falsification of the content or appearance of this test report is unlawful and offenders may be prosecuted to the fullest extent of the law.

この検査報告書は裏面に記載された、もしくはhttp://www.sgs.comで入手が可能なサービスに関する一般的条件に則して発行されます。そちらに明記されている弊社の負うべき債務・補償の範囲及び同法言葉の責任を対しては活動のみに属します。この書面全体の複製以外には、弊社からの事前の許可を得ること無く複製することを禁じます。この検査報告書を無断で変更、偽造、改ざんすることは違法であり、違反者に対しては法的手段を講じることとなります。



REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 5 OF 9

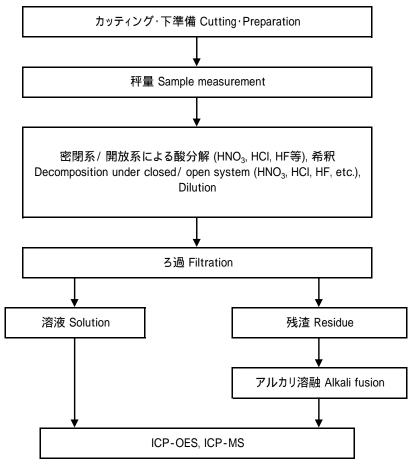
HITACHI METALS NEOMATERIAL, LTD.

3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

分析フローチャート MEASUREMENT FLOW CHART

- 1)酸分解前処理において試料を完全分解しています。
- The sample was dissolved/ decomposed totally by acid pre-conditioning method according to below flow chart.
- 2)分析担当者 Name of the person in charge of measurement: 府川 亮平 Ryohei Fukawa
- 3)分析責任者 Name of the person responsible for measurement: 大谷 真由美 Mayumi Otani

無機分析 **INORGANIC ANALYSIS**



This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Unless otherwise stated the results shown in this Test Report refer only to the samples(s) tested.

to the immitation of liability, independing understand and jurisoticion issues delined unlerein. Unless otherwise stated the results shown in this test Report cannot be reproduced except, in full, without prior approval of the Company, Any unauthorized alteration, forgery or falsification of the content or appearance of this test report is unlawful and offenders may be prosecuted to the fullest extent of the law.

この検査報告書は裏面に記載された、もしくはhttp://www.sgs.comで入手が可能なサービスに関する一般的条件に則して発行されます。そちらに明記されている弊社の負うべき債務・補償の範囲及び同法言葉の責任を対しては活動のみに属します。この書面全体の複製以外には、弊社からの事前の許可を得ること無く複製することを禁じます。この検査報告書を無断で変更、偽造、改ざんすることは違法であり、違反者に対しては法的手段を講じることとなります。



REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 6 OF 9

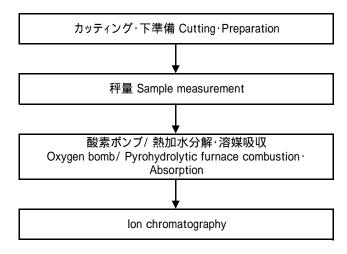
HITACHI METALS NEOMATERIAL, LTD.

3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

分析フローチャート MEASUREMENT FLOW CHART

1)分析担当者 Name of the person in charge of measurement: 府川 亮平 Ryohei Fukawa 2)分析責任者 Name of the person responsible for measurement: 大谷 真由美 Mayumi Otani

ハロゲン HALOGEN





REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 7 OF 9

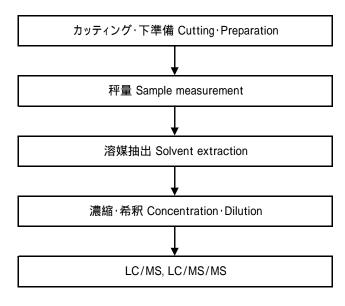
HITACHI METALS NEOMATERIAL, LTD.

3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

分析フローチャート MEASUREMENT FLOW CHART

1)分析担当者 Name of the person in charge of measurement: 府川 亮平 Ryohei Fukawa 2)分析責任者 Name of the person responsible for measurement: 大谷 真由美 Mayumi Otani

PFOS/PFOA



This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com. Attention is drawn This Test Report is issued by the Company direder its deserrant Committee Directed or Available of Headless and accessible at map, however, and the Committee of the Imitation of liability, indemnification and jurisdiction issues defined therein. Unless otherwise stated the results shown in this Test Report refer only to the samples(s) tested. This Test Report cannot be reproduced except, in full, without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this test report is unlawful and offenders may be prosecuted to the fullest extent of the law.

この検査報告書は裏面に記載された、もしくはhttp://www.sgs.comで入手が可能なサービスに関する一般的条件に則して発行されます。そちらに明記されている弊社の負うべき債務・補償の範囲及び司法管轄の項目をご注意ください。他に特に明記のない限り、この検査報告書に記載された結果は、検査した試料のみに属します。この書面全体の複製以外には、弊社からの事前の許可を得ること無く複製することを禁じます。この検査報告書を無断で変更、偽造、改ざんすることは違法であり、違反者に対しては法的手段を講じることとなります。



REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 8 OF 9

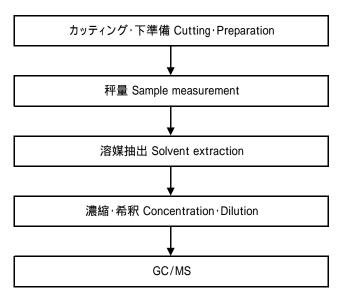
HITACHI METALS NEOMATERIAL, LTD.

3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

分析フローチャート MEASUREMENT FLOW CHART

1)分析担当者 Name of the person in charge of measurement: 府川 亮平 Ryohei Fukawa 2)分析責任者 Name of the person responsible for measurement: 大谷 真由美 Mayumi Otani

<u>フタル酸エステル</u> **PHTHALATES**



This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com. Attention is drawn This Test Report is issued by the Company direder its deserrant Committee Directed or Available of Headless and accessible at map, however, and the Committee of the Imitation of liability, indemnification and jurisdiction issues defined therein. Unless otherwise stated the results shown in this Test Report refer only to the samples(s) tested. This Test Report cannot be reproduced except, in full, without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this test report is unlawful and offenders may be prosecuted to the fullest extent of the law.

この検査報告書は裏面に記載された、もしくはhttp://www.sgs.comで入手が可能なサービスに関する一般的条件に則して発行されます。そちらに明記されている弊社の負うべき債務・補償の範囲及び司法管轄の項目をご注意ください。他に特に明記のない限り、この検査報告書に記載された結果は、検査した試料のみに属します。この書面全体の複製以外には、弊社からの事前の許可を得ること無く複製することを禁じます。この検査報告書を無断で変更、偽造、改ざんすることは違法であり、違反者に対しては法的手段を講じることとなります。



REPORT NO. JP/2020/061287

DATE: July 20,2020

PAGE: 9 OF 9

HITACHI METALS NEOMATERIAL, LTD.

3550 KIDAMARI, TSUCHIURA-SHI, IBARAKI-KEN, 300-0026 JAPAN

SAMPLE IMAGE



<FND>