2008年 11月 28日

環境關理 物質 不使用 證明書

會社名: 히로세코리아(주)

部 署:품질경영팀

責任者: 차 재환 차장

貴社에 販賣하는 製品 및 製品의 使用材料, 包裝材, 製造工程에 含有되는 添加劑 等에 對하여 貴社가 要求하는 管理水準 (使用禁止對象)의 物質을 使用하고 있지 않음을 證明합니다. 當社의 製品 및 製品의 使用材料, 包裝材, 製造工程에 含有되는 添加劑 等에 對하여 以下의 成分으로 構成되어 있음을 報告 합니다.

(1) 製品 使用素材

NO	제품명	부품명	원자재명	원자재 MAKER	비고
1	DE20E0 70DD 0 41/(01)	HOUSING	LCP 6040GM	UENO	
	DF30FC-70DP-0.4V(81)	CONTACT	C5210R	NIHON MINING &METALS	

- (2) 測定可能物質의 ICP Data는 別紙 參照 要望
- (3) 測定可能物質의 成分 分析 Data는 別紙 參照 要望

以上

총 047 A4 모 (030120)

히로세코리아주식회사



Applicant : Ueno Fine Chemicals Industry Ltd.

Address : 1-127, Higashiarioka, Itami, Hyogo, Japan 664-0845

Page: 1 of 5

Report No. RT08R-8158 Date: Mar. 17, 2008

Sample Description : The following submitted sample(s) said to be:-

Name/Type of Product : Plastic pellet
Sample ID No. : RT08R-8158
Item No. : 6040GM-MD

Manufacturer/Vender : Ueno Fine Chemicals Industry Ltd.

Sample received : Mar. 11, 2008

Testing Date : Mar. 11, 2008 ~ Mar. 17, 2008

Testing Laboratory : Intertek Testing Center

Testing Environment : Temperature : ($22 \sim 26$) $^{\circ}$ Relative Humidity: ($55 \sim 65$) $^{\circ}$

Test Method(s) : Please see the following page(s).
Test Result(s) : Please see the following page(s).

Tested by, Authorized by,

E.Y.Lee / Chemist

H.W.Yoo / Lab Manager

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^{*} Note 1 : The test results presented in this report relate only to the object tested.

^{*} Note 2: This report shall not be reproduced except in full without the written approval of the testing laboratory.

^{*} Note 3: The item no. is assigned by client and indicated according to their requirement and guarantee letter.



Page: 2 of 5

Report No. RT08R-8158 Date: Mar. 17, 2008

Sample ID No. : RT08R-8158 Sample Description : Plastic pellet

Test Items	Unit	Test Method	MDL	Results
Cadmium (Cd)	mg/kg	With reference to US EPA 3052, by acid digestion and determined by ICP-OES	0.5	N.D.
Lead (Pb)	mg/kg	With reference to US EPA 3052, by acid digestion and determined by ICP-OES	5	N.D.
Mercury (Hg)	mg/kg	With reference to US EPA 3052, by acid digestion and determined by ICP-OES	2	N.D.
Hexavalent Chromium (Cr ⁶⁺)	mg/kg	US EPA 3060A and determined by UV-VIS	1	N.D.
Polybrominated Biphenyl (PBBs)	•			
Monobromobiphenyl	mg/kg		5	N.D.
Dibromobiphenyl	mg/kg		5	N.D.
Tribromobiphenyl	mg/kg		5	N.D.
Tetrabromobiphenyl	mg/kg	With reference to US EPA	5	N.D.
Pentabromobiphenyl	mg/kg	3540C, by solvent extraction	5	N.D.
Hexabromobiphenyl	mg/kg	and determined by GC/MS	5	N.D.
Heptabromobiphenyl	mg/kg		5	N.D.
Octabromobiphenyl	mg/kg		5	N.D.
Nonabromobiphenyl	mg/kg		5	N.D.
Decabromobiphenyl	mg/kg		5	N.D.
Polybrominated Diphenyl Ether (P				
Monobromodiphenyl ether	mg/kg		5	N.D.
Dibromodiphenyl ether	mg/kg		5	N.D.
Tribromodiphenyl ether	mg/kg		5	N.D.
Tetrabromodiphenyl ether	mg/kg)	5	N.D.
Pentabromodiphenyl ether	mg/kg	With reference to US EPA	5	N.D.
Hexabromodiphenyl ether	mg/kg	3540C, by solvent extraction and determined by GC/MS	5	N.D.
Heptabromodiphenyl ether	mg/kg	and determined by Genvis	5	N.D.
Octabromodiphenyl ether	mg/kg		5	N.D.
Nonabromodiphenyl ether	mg/kg		5	N.D.
Decabromodiphenyl ether	mg/kg		5	N.D.

Notes: mg/kg = ppm = parts per million

< = Less than

N.D. = Not detected (<MDL)
MDL = Method detection limit

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Intertek Testing Center

Seoul Office : Tel : 02-2109-1250 Fax : 02-2109-1259 Gumi Office : Tel : 054-462-7647 Fax : 054-462-7657 Web Site : www.lntertek.co.kr Seoul Lab. : #709, 7Fl, Ace Techno Tower V, 197-22, Guro-3Dong, Guro-Gu, Seoul 152-766 Korea Tel : 02-2109-1260 Fax : 02-2109-1258 Ulsan Lab. : #340-2, Yongam-Ri, Chongryang-Myun, Ulju-Gun, Ulsan 689-865 Korea Tel : 052-257-6754 Fax : 052-276-6792



Page: 3 of 5

Report No. RT08R-8158 Date: Mar. 17, 2008

Sample ID No. : RT08R-8158 Sample Description : Plastic pellet

Test Items	Unit	Test Method	MDL	Results
Bromine (Br)	mg/kg	With reference to EN 14582, by oxygen combustion with bomb and determined by IC	30	N.D.
Chlorine (Cl) mg/kg		With reference to EN 14582, by oxygen combustion with bomb and determined by IC	30	N.D.
Antimony (Sb)	mg/kg	With reference to US EPA 3052, by acid digestion and determined by ICP-OES	2	N.D.

Notes: mg/kg = ppm = parts per million

 \leq = Less than

N.D. = Not detected (<MDL) MDL = Method detection limit

^{*} View of sample as received;-



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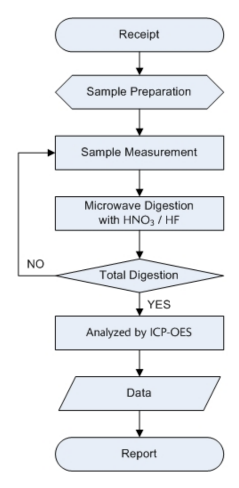


Page: 4 of 5

Report No. RT08R-8158 Date: Mar. 17, 2008

Sample ID No. : RT08R-8158 Sample Description : Plastic pellet

Flow Chart Of Digestion (EPA 3052 For Cd, Pb)



^{**} Remarks: The samples were dissolved totally by pre-conditioning method according to above flow chart.

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Intertek Testing Center

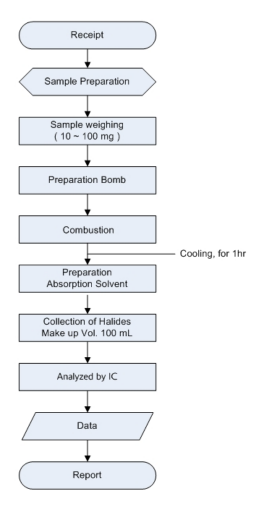


Page: 5 of 5

Report No. RT08R-8158 Date: Mar. 17, 2008

Sample ID No. : RT08R-8158 Sample Description : Plastic pellet

Flow Chart Of Digestion (EN 14582 For Halogen)



^{**} Remarks: The samples were prepared by pre-conditioning method according to above flow chart.

Prepared by Eung Yong Lee, Chemist

Confirmed by Sang Chul Park, Senior Researcher

***** End of Report *****

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Intertek Testing Center

Seoul Office : Tel : 02-2109-1250 Fax : 02-2109-1259 Gumi Office : Tel : 054-462-7647 Fax : 054-462-7657 Web Site : www.lntertek.co.kr Seoul Lab. : #709, 7Fl, Ace Techno Tower V, 197-22, Guro-3Dong, Guro-Gu, Seoul 152-766 Korea Tel : 02-2109-1260 Fax : 02-2109-1258 Ulsan Lab. : #340-2, Yongam-Ri, Chongryang-Myun, Ulju-Gun, Ulsan 689-865 Korea Tel : 052-257-6754 Fax : 052-276-6792

Material Safety Data Sheet

Revised date Jan. 20, 2003

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name

:UENO LCP 6040GM

Name of Company

:UENO FINE CHEMICALS INDUSTRY,LTD.

Section in Charge

:CHEMICALS DIV. QUALITY ASSURANCE DEPT.

Address

: 2-4-8.KORAIBASHI.CHUO-KU OSAKA 541-8543

Phone No.

:81-6-6203-6193

Fax No.

:81-6-6222-2413

Emergency Phone No.

:81-795-68-7205

2. COMPOSITION INFORMATION ON INGREDIENTS

Chemical Family

:Wholly Aromatic Liquid Crystal Polyester resin

Specification of Division

: Composition

Ingredients and Composition: Resin

60wt%

Glass Fiber+Mineral 40wt%

Small amount of pigments may contain. (base resin)

Serial No. in Official Gazette :(7)-2709

CAS-No.

:146647-94-1 (base resin)

3. HAZARDS IDENTIFICATION

Hazards

: Not applicable

Harmfulness

: Not applicable

4. FIRST-AID TREATMENT

Eye Contact

:In the case of molten material, immediately flush and cool with clean water and seek

medical attention.

In the case of solid or powder materials, immediately flush with clean water.

Seek medical attention if discomfort and incompatibility persist.

Skin Contact

:In the case of molten material, immediately cool with clean water.

Do not forcedly peel off the solidified resin on the skin.

Seek medical attention if burned.

Inhalation

:If nausea is caused by gas from the molten materials, remove immediately to flesh air.

When nausea persists, seek medical attention.

Ingestion

: Help to vomit as much as possible. Seek medical attention if discomfort persists.

5. FIRE-FIGHTING MEASURES

Extinguishing Media

:Water, Form fire-extinguishing agent, powder fire-extinguishing agent, Carbon

dioxide gas

Extinguishing Measure

: Recommend to use water for extinguishing.

Usual extinguishing measure is applicable.

Specific Harm

:Incomplete combustion of the material may cause carbon mono-oxide, phenol

and other toxic gases.

Protect of Extinguisher : Protective equipment such as gas mask should be worn.

6. ACCIDENTAL RELEASE MEASURES

Precautions of human :Clean up by broom or vacuum-cleaner to avoid slipping and tumbling

by spilt pellets.

Precautions of environment: Follow the "Manual for preventing release of resin pellets" to avoid ingestion

by marine organism and birds.

7. HANDLING AND STORAGE

HANDLING : Avoid to inhale emitted gas during molding.

Do not directly touch heated resin.

STORAGE: Do not store in high temperature and high humidity conditions, and avoid sunlight.

Stored away from fire and sources of heat.

8. EXPOSURE CONTROL / PERSONAL PROTECTION

Facility measures :In case of using molten material during molding, establish suitable local ventilation.

In case of using dust, use an airtight container with dust explosion proof.

Establish bodywash and eyewash equipments.

Protection

Eye protection : Wear safety glasses or goggles.

Body protection : In case of handling molten material during molding , wear heatproof gloves and

long sleeve clothes in order to prevent thermal burns.

Respiratory protection : Wear dustproof mask.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Solid (pellet)

Melting Point :320°C

Boiling Point : Not applicable

Vapor pressure : Not applicable

Specific Gravity :1.74

Solubility in water :Insoluble

Flash Point : No data

Ignition Point :>540°C

Explosion Limit : Not applicable

Flammability :Flammable but self-extinguishing as keeping away from flame.

Ignitivity : Nonspontaneous ignition

Nonreactive with water

Oxidativity : None

Self-reactivity explosively : None

Dust explosively : No data

10. STABILITY AND REACTIVITY

Stability-Reactivity : Stable and nonreactive on general handling and storage conditions.

11. TOXICOLOGICAL INFORMATION

Corrosive Property

: Unknown

Irritant Property

: Vapor generated during drying and molding may cause irritation to

eyes and skins.

Acute Toxicity

: Unknown

Subacute Toxicity

: Unknown

Chronic Toxicity, Long-term toxicity

: Unknown

Carcinogenecity

: Unknown

Mutagenicity

:Unknown

Reproductive toxicity

: Unknown

Teratogenicity

:Unknown

Others

Harmfulness of glass fibers

: Glass fibers of more than 5 μ m may cause itching .

Skin irritation might form on occasion.

12. ECOLOGICAL INFORMATION

Biodegradability

: Unknown

Bioaccumulation

: Unknown

Fish Toxicity

: Unknown

13. DISPOSAL CONSIDERATIONS

This materials is classified as industrial waste and waste plastics based on

"Law for treatment and cleaning of waste".

In case of disposal, ask approved industrial waste disposal agency or commission

local

governments in accordance with waste disposal law.

In case of burnout, use well-controlled incinerator and treat them in accordance

with

waste disposal law air pollution control law, and water pollution control law.

14. TRANSPORT INFORMATION

UN class and UN number: Not applicable

Notice

: Avoid rough handling and contact with water in order to prevent break of bags.

Stack without drop and damage, and make sure to provide preventing load

collapse.

15. REGURATORY INFORMATION

Disposal Regulation

:Law for treatment and cleaning disposal waste.

16. OTHER INFORMATION

Ueno Fine Chemicals Industry, LTD. do not assume any liability whatsoever for the accuracy or completeness of the information contained herein, although stated information is prepared based on the documents, information and data that can be obtained as far as possible.

This material safety data sheet is prepared for general use. Adequate safety and environmental countermeasures for actual uses and applications should be provided in case of unusual use.



REPORT NO. JP/2008/010302

DATE: January 24, 2008 PAGE:1 OF 1

CLIENT

: NIPPON MINING & METALS CO.,LTD. KURAMI WORKS

SAMPLE DESCRIPTION

: C5210R (NIPPON MINING & METALS CO.,LTD.)

CLIENT REF.NO

: 2008/01/11 TO 2008/01/21

TESTING DATE SAMPLE RECEIVED

: 2008/01/11

WE HAVE TESTED THE SAMPLE(S) SUBMITTED AS REQUESTED AND THE FOLLOWING RESULTS WERE OBTAINED.

TEST ITEM(S)	UNIT	RESULT	METHOD	INSTRUMENT	R.L
CADMIUM(Cd)	ppm	N.D.	EPA3051A	ICP-OES	1
LEAD(Pb)	ppm	24	EPA3051A	ICP-OES	10
MERCURY(Hg)	ppm	N.D.	EPA3051A	ICP-OES	5
CHROMIUM VI(Cr(VI))	ppm	N.D.	EPA3060A, EPA7196A	UV/VIS	2
PBBs(Polybrominated biphenyls)			:		
Monobromobiphenyl	ppm	N.D.			10
Dibromobiphenyl	ppm	N.D.			10
Tribromobiphenyl	ppm	N.D.			10
Tetrabromobiphenyl	ppm	N.D.		GC/MS	10
Pentabromobiphenyl	ppm	N.D.	EPA3540C/EPA3541/EPA3550C		10
Hexabromobiphenyl	ppm	N.D.	EPA30400/EFA3041/EFA00000		10
Heptabromobiphenyl	ppm	N.D.			10
Octabromobiphenyl	ppm	N.D.			10
Nonabromobiphenyl	ppm	N.D.			25
Decabromobiphenyl	ppm	N.D.			25
PBDEs(Polybrominated diphenyl ethers)					
Monobromodiphenyl ether	ppm	N.D.			10
Dibromodiphenyl ether	ppm	N.D.			10
Tribromodiphenyl ether	ppm	N.D.			10
Tetrabromodiphenyl ether	ppm	N.D.			10
Pentabromodiphenyl ether	ppm	N.D.	EPA3540C/EPA3541/EPA3550C	GG/MS	10
Hexabromodiphenyl ether	ppm	N.D.	Er Addition Er Addition Tribution		10
Heptabromodiphenyl ether	ppm	N.D.			10
Octabromodiphenyl ether	ppm	N.D.			10
Nonabromodiphenyl ether	ppm	N.D.			25
Decabromodiphenyl ether	maa	N.D.			25

NOTES: R.L. = reporting limit N.D. = not detected

Test process and/or expression of test result for Cr(VI) have been specified by client.

The content of Cr(VI) has been calculated with regard to the sample weight as specified by client.

<END>

Kuniyuki Goto / Laboratory Manager SGS Far East Ltd., Green Testing Center

JP 802375

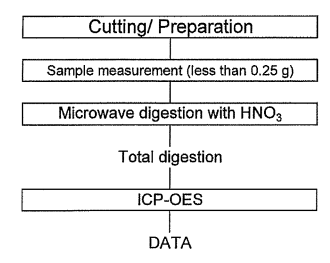
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REPORT NO.

JP/2008/010302

Flow chart of digestion (EPA 3051A)



The samples were dissolved totally by pre-conditioning method according to above flow chart.

Section Chief

Yukihiro Ouchi

The flowchart can be applied for Cd, Pb testing.

To. HIROSE ELECTRIC CO., LTD.

MATERIAL SAFETY DATA SHEET

MSDS FILE No. (KURAMI WORKS): 05-1114
IDENTITY (AS Used on Label and List)

(based on Form OSHA-174)

Product Class : Phosphor Bronze Strip

Trade Name CAS No.

: JIS H3130 C5210R (Equivalent to ASTM B103 C52100) : Copper: 7440-50-8, Tin: 7440-31-5, Phosphor: 7723-14-0

Chemical Composition

cai Composition		
	Content(wt-%)	CAS No.
Tin(Sn)	7. 0~9. 0	7440-31-5
Phosphor(P)	0. 03~0. 35	7723-14-0
Copper(Cu)	Balance	7440-50-8
Sn+P+Cu	99. 7≦	

Section I				
Manufacturer's Name NIKKO METAL MANUFACTURING CO., LTD.	Date Prepared January 27th, 2005			
KURAMI WORKS	Signature of Person in Charge JULIUM In William MAKI, Tetsuo Senior Technical Supervisor, Quality Assurance			
Address	/elowe mo			
3 Kurami Samukawa-cho	MAKI, Tetsuó			
Kouza-gun Kanagawa prefecture	Senior Technical Supervisor, Quality Assurance			
253-0101 JAPAN	Signature of Person Responsible			
Telephone Number for Information (Quality Assurance) +81-467-75-7285	I disable Watarit			
Facsimile Number for Information (Quality Assurance)	WATANABE, Hiroaki			
+81-467-74-6971	Manager, Quality Assurance Section			
Section II Hazardous Ingredients / Ident	ity Information			

Hazardous Components (Specific Chemical Identity: Names OSHA Pel ACGH TLY

Nothing for ordinary service condition

Section III	Physical / Chemical	Characteristi	cs		
Boiling Point	2630 °C for Copper	Specific Gravit	v (H20 = 1)		(************************************
	2275 °C for Tin]	,,,,,,,	8.80	
Vapor Pressure (mmHg)	N/A	Melting Point	1025 deg.		210 Phosphor Bronze
Vapor Density (Air = 1)		Evaporation Ra	te (Buty) Acet	ate = 1)	
	N/A		•	N/A	4
Solubility in Water	N/A				
Appearance and Odor Section IV	Brown - Fire and Explosion Ha	Red (solid)	Odor – N	one	
Flash Point (Method User		Flammable Limi	ts LE	L N/A	UEL
Extinguishing Media		<u> </u>	<u> </u>	IV/A	N/A
	N/A (stable , nonflam	mahla cuheta	nea)		
Special Fire Fighting Proc			1100 /		
	Not specified				
1					
Unusual Fire and Explosio			n hazards		

Section	v	Reactivity	Data			
Stability	Unstable			ions to Avoid		
	Stable	×			·	
Incompatibil	ity (Materials	to Avoid)	Noth	ing		•
Hazardous [Decompositio	n or Byproduc				
Hazardous		May Occur	1	Conditions t	o Avoid	
Polymerizati	ion					
		Will Not Occ	ar X			
Section	VI	Health Ha	zard Data			
Route(s) of	Entry :		Inhalation ?		Skin ?	ingestion?
			N/A		N/A	N/A
Health Haza	rdous (Acute	and Chronic) N/A			•
Carcinogeni	oites :		NTP?	TAPA	Monographs ?	OSHA Regulated ?
Carcinogen	citry :		N/A	Į/INO	N/A	N/A
Signs and S	ymptoms of l	Exposure				
		,	N/A			
Medical Cor		•				
	ggravated by		N/A			
Emergency	and First Aid	Procedures	N/A			
Section	VI	Precautio	ns for State	Handling a	and Use	
Steps to Be	Taken in Ca		Released or S			
Marka Diana					N/A	
Waste Dispo	isal Method		Collect scr	an far rame	Hina	
Precautions	to Be Taken	in Handling a		<u> </u>	4 C() (B)	
For Har						
·Put saf	ety gloves	on to prote	ct your han	ds from ed	ges of coils wh	ich might out your hands.
·Wear sa	afety glass	es when me	tal powders	or chips a	re expected to	be generated in the work.
		on when ha	ndling heavy	coils.	4	
For Sto						
ine en	vironment (of stocking	area should	be free fro	m acid, alkali, d	chloride, sulfide and other corrosive
Other Preca		int from rus	ting or corr	osion.	 	
Outer France	arious.		No special	requiremen	ts	
Section	VII	Control M				10.00
		pecify Type)	Gasul CS			
			ed in the w	ork such as	abrasion and i	buffing which generates metal
powders	or chips.			orit Guoii Ma	abiasion and	Amon Bonoraras Marai
Ventilation		Local Exhaus	t		Special	
			None		No	ne
		Mechanical (Other	
- · · · · ·			None	,	No	ne
Protective GI Dut cofotu		.	annat i ti			
Eve Protection	BIOAGS OU	ro blotect	your nanos i	rom edges	of coils which	might cut your hands.
•		vhen metal	powder is e	xnected to	be generated i	n the work
Other Protec	tive Clothing	or Equipment	<u> </u>	Apodeca to	DO ECHOLACEO	II the work.
Out safety	shoes on v	vhen handli	ng heavy co	ils.		
Vork / Hygiei	nic Practices					
			None			
nnuence to e	nvironments				1 48 hr. on Cut	SO4
					38 ~ 0.8 ppm	
			vi yzids Lati	pes : Z.1	~ 24ppm	