

(시 험 성 적 서)

신청기관 (인) : 한국 다이요 잉크

APPLICANT : TAIYO INK MFG. CO., (KOREA) LTD.

주소 (한글) : 경기도 안산시 단원구 만해로 166

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발행일자 (DATE): 2022. 07. 11.

시험성적서 번호 (REPORT NO.) :RT22R-S3650-010-K1

시료 명세 :시료에 대한 상세한 정보는 아래와 같음 (SAMPLE DESCRIPTION) (The following submitted sample(s) said to be)

제품명/형식 : IJR-4000 CW100 (NAME/TYPE OF PRODUCT) (IJR-4000 CW100)

재질 : Ink (NAME OF MATERIAL) (Ink)

시료고유번호 : RT22R-S3650-010 (SAMPLE ID NO.) (RT22R-S3650-010)

제품 생산자/공급자 : 한국 다이요 잉크

(MANUFACTURER/VENDOR) (TAIYO INK MFG. CO., (KOREA) LTD.)

시료접수일자 : 2022. 07. 04. (SAMPLE RECEIVED) (Jul. 04, 2022)

시험일자 : 2022. 07. 04. ~ 2022. 07. 11. (TESTING DATE) : Jul. 04, 2022 ~ Jul. 11, 2022)

시험방법 : 이 시험성적서의 다음 페이지 첨부

(TEST METHOD) (Please see the following page)

시험결과 : 이 시험성적서의 다음 페이지 첨부

(TEST RESULT) (Please see the following page)

비고 (Notes): 1. 이 시험성적서는 제시된 시료 및 시료명으로 시험한 결과로서 유사 대상시료에 적용할 수 없음.

(The test results presented in this report refer only to the object tested.)

2. 이 시험성적서는 승인없이 복사 사용을 금함.

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승인자 (Approved by)

장준용/기술책임자

2688

(Jade Jang / Lab. Technical Manager)

권한자 (Authorized by)

박병옥/소장

(Bo Park / Lab. General Manager)

Authenticity check

Intertek Testing Services Korea Ltd.

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시험성적서 번호 (REPORT NO.): RT22R-S3650-010-K1 발행일자 (DATE): 2022. 07. 11.

시료고유번호 (SAMPLE ID NO.) : RT22R-S3650-010 시료명 (SAMPLE DESCRIPTION) : IJR-4000 CW100 (IJR-4000 CW100)

시험항목	단위	분석방법	검출한계	시험결과
(TEST ITEM)	(UNIT)	(TEST METHOD)	(MDL)	(RESULT)
카드뮴 (Cadmium, Cd)	mg/kg	With reference to IEC 62321-5 Edition 1.0 : 2013,	0.5	N.D.
납 (Lead, Pb)	mg/kg	by acid digestion and determined by ICP-OES	5	N.D.
수은 (Mercury, Hg)	mg/kg	With reference to IEC 62321-4: 2013/AMD1: 2017, by acid digestion and determined by ICP-OES	2	N.D.
6가 크롬 (Hexavalent Chromium, Cr ⁶⁺)	mg/kg	With reference to IEC 62321-7-2 Edition 1.0: 2017, by alkaline/toluene digestion and determined by UV-VIS Spectrophotometer	8	N.D.
폴리브롬화비페닐 (Polybrominated Biphen	yls, PBBs)			
모노브로모비페닐 (MonoBB)	mg/kg		5	N.D.
다이브로모비페닐 (DiBB)	mg/kg		5	N.D.
트라이브로모비페닐 (TriBB)	mg/kg		5	N.D.
테트라브로모비페닐 (TertaBB)	mg/kg	With reference to	5	N.D.
펜타브로모비페닐 (PentaBB)	mg/kg	IEC 62321-6 Edition 1.0 : 2015,	5	N.D.
헥사브로모비페닐 (HexaBB)	mg/kg	by solvent extraction and	5	N.D.
헵타브로모비페닐 (HeptaBB)	mg/kg	determined by GC/MS	5	N.D.
옥타브로모비페닐 (OctaBB)	mg/kg		5	N.D.
노나브로모비페닐 (NonaBB)	mg/kg		5	N.D.
데카브로모비페닐 (DecaBB)	mg/kg		5	N.D.
폴리브롬화디페닐에테르 (Polybrominated	Diphenyl Ether	rs, PBDEs)		
모노브로모디페닐에테르 (MonoBDE)	mg/kg		5	N.D.
다이브로모디페닐에테르 (DiBDE)	mg/kg		5	N.D.
트라이브로모디페닐에테르 (TriBDE)	mg/kg		5	N.D.
테트라브로모디페닐에테르 (TetraBDE)	mg/kg	With reference to	5	N.D.
펜타브로모디페닐에테르 (PentaBDE)	mg/kg	IEC 62321-6 Edition 1.0 : 2015,	5	N.D.
헥사브로모디페닐에테르 (HexaBDE)	mg/kg	by solvent extraction and	5	N.D.
헵타브로모디페닐에테르 (HeptaBDE)	mg/kg	determined by GC/MS	5	N.D.
옥타브로모디페닐에테르 (OctaBDE)	mg/kg		5	N.D.
노나브로모디페닐에테르 (NonaBDE)	mg/kg		5	N.D.
데카브로모디페닐에테르 (DecaBDE)	mg/kg		5	N.D.

Tested by: Jooyeon Lee, Chano Kim, Hayan Park

Notes: mg/kg = ppm = parts per million (함량 표시 : 백만분의 일)

< = Less than (결과 값 이하)

N.D. = Not detected (< MDL, 미검출 - 검출한계 이하)

MDL = Method detection limit (검출한계)

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시험성적서 번호 (REPORT NO.): RT22R-S3650-010-K1

시료고유번호 (SAMPLE ID NO.) : RT22R-S3650-010 시료명 (SAMPLE DESCRIPTION) : IJR-4000 CW100

(IJR-4000 CW100)

* 시료 접수 시 시료 상태 : (View of sample as received)



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시료고유번호 (SAMPLE ID NO.) : RT22R-S3650-010 시료명 (SAMPLE DESCRIPTION) : IJR-4000 CW100 (IJR-4000 CW100)

> Flow Chart (IEC62321 Edition 1.0) Receipt Sampling **Grinding or Cutting** Cr PBBs /PBDEs Pb, Cd, Hg Polymers / Electronics Weigh sample For different material, Weigh sample and add organic digest the sample with Get 50cm² sample appropriate acid*1 solvent Soluble by NMI Soxhlet extraction Confirm the tested or solvent extraction Boiling water Completely dissolved and samples are toluene solution then add alkaline solution totally dissolved*2 extraction Heating Concentrate the Cool and filter extract and make up Make up with the extract with organic solvent deionized water Make up with deionized water nd add diphenyl-carbazide solution Analyzed by ICP-OES Analyzed by GC-MS Analyzed by UV-VIS

Remarks:

*1 : List of appropriate acid :

. List of appropriate acid .				
	Material	Acid added for digestion		
	Polymers	HNO ₃ , HCl, HF, H ₂ O ₂ , H3BO ₃		
	Metals	HNO₃, HCl, HF		
	Electronics	HNO ₃ , HCl, H ₂ O ₂ , HBF ₄		

Data

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

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^{*2:} The samples were dissolved totally by pre-conditioning method according to above flow chart.