

번호 F690101/LF-CTSAYHA24-00408

발행일: 2024. 01. 22

페이지 1/5



고 객 명 : 무림피앤피(주)

소 : 울산광역시 울주군 온산읍 우봉강양로 3-36

고객으로부터 제공받은 시료에 대한 정보는 다음과 같습니다.

SGS 파일 번호 : AYHA24-00408

시 료 명 : 네오★아트

아이템번호 : -

제 출 처 : -

제 조 자 명 : -

제 조 국 : -

사 용 연 령 : -

시 료 접 수 일 : 2024.01.15

시 혐 기 간 : 2024.01.15~2024.01.22

시험성적서의 용도 : 공급자적합성 확인

시 험 수 행 : 한국에스지에스㈜에서 수행된 시험은 고객이 제공한 시료에 대하여 고객이 요청한

방법에 의해 실행되고 협의된 내용임을 알려드립니다.

시 험 방 법 : 어린이제품 공통안전기준

[산업통상자원부고시 제 2022-0220 호(2022.12.14.)]

시험항목 및 결과 : 자세한 결과는 다음 장을 참조하세요

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이 시험 성적서는 KOLAS 인정과 관련 없습니다.

비고) 이 시험성적서는 의뢰인에 의해 제공된 시료에 한하며, 용도 이외의 사용을 금합니다.

승 남 오 동 진

기술책임자 / 한국에스지에스㈜

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SGS Korea Co., Ltd.

322, The O valley, 76, LS-ro, Dongan-gu, Anyang-si, Gyeonggi-do, Korea 14117 t +82 (0)31 4608 000 f +82 (0)31 4608 059 http://www.sgsgroup.kr



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산업통상자원부고시 제 2022-0220호 어린이제품 공통안전기준

3.1 유해화학물질 안전요건

3.1.1 유해원소 용출 (분석장비: ICP-OES)

시험항목		유해원소 용출							
		안티모니 (Sb)	비소 (As)	바륨 (Ba)	카드뮴 (Cd)	크로뮴 (Cr)	납 (Pb)	수은 (Hg)	셀레늄 (Se)
허용치 (mg/kg)		60 이하	25 이하	1 000 이 ਨੇ	75 이하	60 이하	90 이하	60 이하	500 이하
검출한계 (mg/kg)		5	2.5	10	5	2.5	5	2.5	10
시험결과 (mg/kg)	1	불검출	불검출	불검출	불검출	불검출	불검출	불검출	불검출

위 시험결과는 보정률을 적용한 결과임.

시료 구분

- 1. 하양 가공 종이
- 불검출 = 검출한계 미만

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3.1 유해화학물질 안전요건

3.1.2 유해원소 함유량 (분석장비: ICP-OES)

3.1.2 유해원소 함유량

항목			총 납 (시험장비: ICP-OES)					총 카드뮴 (시험장비: ICP-OES)		
		목	허용치 (mg/kg)	검출한계 (mg/kg)	시험결과 (mg/kg)	항목		허용치 (mg/kg)	검출한계 (mg/kg)	시험결과 (mg/kg)
총	랇	1	100 이하	20	불검출	총 카드뮴	1	75 이하	5	불검출

시료 구분

1. 하양 가공 종이

불검출 = 검출한계 미만

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산업통상자원부고시 제 2022-0220호 어린이제품 공통안전기준

3.1 유해화학물질 안전요건

3.1.3 프탈레이트계 가소제 (분석장비: GC-MS)

항목		프탈레이트계 가소제 (%)						
		CAS 번호	검출한계 (%)	시험결과 (%) 1	허용치 (%)			
DEHP	Di-(2-ethylhexyl) phthalate	117-81-7	0.005	불검출				
DBP	Dibutyl phthalate	84-74-2	0.005	불검출				
BBP	Benzyl butyl phthalate	85-68-7	0.005	불검출				
DINP	Diisononyl phthalate	28553-12-0 / 68515-48-0	0.005	불검출	총 합 0.1 이하			
DIDP	Diisodecyl phthalate	26761-40-0 / 68515-49-1	0.005	불검출				
DnOP	Di-n-octyl phthalate	117-84-0	0.005	불검출				
DIBP	Diisobutyl phthalate	84-69-5	0.005	불검출				
합계* (D	EHP + DBP + BBP + DINP + D	불검출						

시료 구분

- 1. 하양 가공 종이
- 불검출 = 검출한계 미만
- 1 % = 10,000 mg/kg
- 합계* = 검출한계 이상의 검출치의 총합

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