

Analytical Report Nr. AR-19-JQ-003115-01-EN

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Batch code EUJPTO6-00002901

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Analytical Report

Sample code Nr. 295-2019-07000214 Sample reception date: 10.07.2019

Analysed between: 10.07.2019 - 25.07.2019

Sample described as: ペイントマーカー PX-20/PX-21用インク 橙 / Orange Ink for PX-20/PX-21

Result	ResultsUnit	LOQ				
Q001 JQ Cadmium Method: IEC 62321-5, ICP-MS, Preparation: Microwave digestion						
Cadmium (Cd)	<1 mg/kg	1				
JQ018 JQ Lead Method: IEC 62321-5, ICP-MS, Preparation: Microwave digestion						
Lead (Pb)	<10 mg/kg	10				
JQ035 JQ Mercury Method: IEC 62321-4, ICP-MS, Preparation: Microwave digestion						
Mercury (Hg)	<1 mg/kg	1				
JQ043 JQ Total Chromium Method: IEC 62321-5, ICP-MS, Preparation: Microwave digestion						
Chromium (Cr)	<10 mg/kg	10				
JQC58 JQ Phthalates Method: IEC 62321-8, GC-MS, Preparation: Solvent extraction						
Diethylhexylphthalate (DEHP)	<50 mg/kg	50				
Dibutyl phthalate (DBP)	<50 mg/kg	50				
Benzyl butyl phthalate (BBP)	<50 mg/kg	50				
Di-isobutyl phthalate (DiBP)	<50 mg/kg	50				

XRF		Results Unit	LOQ	Method
JQD17 JQ	Bromine (Br)	<50 mg/kg	50	IEC 62321-3-1, XRF

If the element of target is influenced with other elements, it may be possible that DL is too high. [Normal DL;Cd,Pb:10ppm, Cr,Hg,Br:50ppm]

- -19AV44
- •3 σ value(ppm)··· Br:0.5
- •[Total Chromium] was not detected, therefore it was determined that the amount of [Hexavalent Chromium] is less than the RoHS directive threshold.
- •[Bromine] was not detected, therefore it was determined that the amount of [Bromine conpounds] (PBB, PBDE etc.) is less than the RoHS directive threshold.

The tests identified by the two letters code JQ are performed in laboratory Eurofins Food and Product Testing (Yokohama).

Takayoshi Kaneko

RoHS Analysis Group Director

Kanko

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