

Analytical Report Nr. AR-19-JQ-003108-01-EN

Batch code EUJPTO6-00002901

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MITSUBISHI PENCIL CO., LTD.

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Analytical Report

| Sample code Nr. | 295-2019-07000207 | Sample reception date: Analysed between: | 10.07.2019 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 黒 / Black Ink for F | | |

| Result | ResultsUnit | LOQ | | | | |
|---|---|-----|--|--|--|--|
| JQ001 JQ Cadmium Method: IEC 62321-5, ICP-MS, Prepar | 01 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, Prepara | tion: 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]

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•3 σ value(ppm)···· Br:0.2

•[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).

Kan/20

Takayoshi Kaneko **RoHS Analysis Group Director**

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