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Test Report

1 April, 2019

Type of Product : TAT INDELIBLE INK <Object:Ink>

STSM-N, STSM-1N, STSM-3N (Black) (STSM-1N-K(Small bottle), STSM-3N-K(Large bottle))

Test Item		Colour	Result (unit mg/kg)	Minimum limit of determination	Testing Date
a)	Lead and lead compounds	Black	Not detected	2	21 February, 2019 - 27 February, 2019
b)	Cadmium and cadmium compounds	Black	Not detected	2	21 February, 2019 - 27 February, 2019
c)	Mercury and mercury compounds	Black	Not detected	2	21 February, 2019 - 27 February, 2019
d)	Hexavalent chromium compounds	Black	Not detected	8	4 March, 2019 - 13 March, 2019
e)	PBBs/PBDEs	Black	Not detected	5	21 February, 2019 - 27 February, 2019
f)	DBP	Black	Not detected	50	21 February, 2019 - 27 February, 2019
g)	BBP	Black	Not detected	50	21 February, 2019 - 27 February, 2019
h)	DEHP	Black	Not detected	50	21 February, 2019 - 27 February, 2019
i)	DIBP	Black	Not detected	50	21 February, 2019 - 27 February, 2019

(Unit; mg/kg=ppm)

Analysis company : Pb, Cd, Hg, PBBs/PBDEs, DBP, BBP, DEHP, DIDP - SGS-CSTC [Approved Signatory : Dora Hu] Cr(VI)

- SGS Japan [Lab Manager : Yukihiro Ouchi]

Analysis method:	
CP-OES	
CP-OES	
JV/VIS	
GC-MS	
GC-MS	
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note) • A sample completely dissolved in preprocessing operation and performed quantitative analysis. (Lead, Cadmium, Mercury) "Not detected" means under the minimum limit of determination.

·Black ink contain chromium compounds, dyestuff (Trivalent chromium, not Hexavalent chromium). Please note that test result by X-ray fluorescence spectrometer shows total chromium value.



Shachihata Inc

Yukihiko Shibagaki Quality Assurance Gr.