



4-69, Amazuka-cho, Nishi-ku, Nagoya 451-0021, Japan http://www.shachihata.co.jp/ TEL +81-52-521-3600 FAX +81-52-521-3899

Test Report

1 April, 2019

Type of Product : TAT INDELIBLE INK

STM-N, STM-1N, STM-3N (Black)

<Object:Ink>

(STM-1N-K(Small bottle), STM-3N-K(Large bottle))
TAT INDELIBLE STAMP PAD ATMN-2, ATMN-3, ATMN-4 (Black)

 $(ATMN \hbox{-} 2 (\text{Medium}) \;,\; ATMN \hbox{-} 3 (\text{Large}) \;,\; ATMN \hbox{-} 4 (\text{Extra large}))$

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] - SGS Japan [Lab Manager : Yukihiro Ouchi]

Pretreatm	ent:	Analysis method:	
a),b)	IEC 62321-5: 2013	a),b)	ICP-OES
c)	IEC 62321-4: 2013+AMD1:2017	c)	ICP-OES
d)	Water extraction	d)	UV/VIS
	(The Analysis of Cr(VI) has been taken removal process of element interference.)		
e)	IEC 62321-6: 2015	e)	GC-MS
f),g),h),i)	IEC 62321-8:2017	f),g),h),i)	GC-MS

- 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.

R o H S E L V compliant Shachihata Inc

Yukihiko Shibagaki Quality Assurance Gr.