

Artline & Xstamper

4-69, Amazuka-cho, Nishi-ku, Nagoya 451-0021, Japan https://www.artlineworld.com TEL+81-52-521-3600 FAX+81-52-521-3899

28 August, 2025

Certificate of the non-use of Specific Chemical Substances

Our company certifies that the following chemical substances don't intentionally use them.

Product name (Object : Ink) :

- · TAT INDELIBLE INK STGA-1 (Black)(Red)
- · TAT INDELIBLE INK STSGA-3 (Black)
- · Artline STAMP PAD INK ESA-2N (Black)

Substance

NISSEI GROUP GREEN PROCUREMENT STANDARD ver.28 Substances Group of Prohibited Substance *2,0	
1 Cadmium and its compounds ※1←	29 PFHxA, its salts and related substances+
2 Hexavalent chromium compounds ※1↔	30 PFCAs(C9-C14), its salts and related substances↔
3 Lead and its compounds ※1↔	31 PFCAs(C9-C21), its salts and related substances+
4 Mercury and its compounds **1+	32 Long-chain Perfluoroalkyl carboxylate (LCPFAC)↔
5 Bervllium oxide	33 Asbestos ↔
6 Cobalt dichloride	34 Azo colorants and azo dyes which from certain aromatic amines (refer
7Trisubstituted organotin compoundse	to table 4-1-1(4)+
Bis (tributyltin) = oxide (TBTO)+	35 2- (2H-1,2,3-benzotriazol-2-yl) -4, 6-di-tert-butylphenol (UV-320)↔
8 Dibutyltin compounds, Dioctyltin compounds	36 Formaldehyde- 37 Formaldehyde- 38 Formaldehyde- 37 Formalde
9 Nickel and its compounds+	37 Dimethyl fumarate↔
10 Polybrominated biphenyls (PBBs)	38 Radioactive substances+
11 Polybrominated diphenyl ethers (PBDEs)	39 Fluorinated greenhouse gases PFC, SF6, HFC (Kyoto Protocol)
12 Polychlorinated biphenyls (PCBs)+/	40 Ozone-depleting substances (All substances described in Montreal
13 Polychlorinated naphthalenes (PCN) (more than 1	Protocol)↔
chlorine atoms)⊬	41 Benzenamine, N-phenyl-, Reaction Products with Styrene and
14 Pentachlorophenol (PCP) and its salts and esters+	2,4,4-Trimethylpentene (BNST)↔
15 Polychlorinated terphenyl (PCT)↔	42 Yellow phosphorous↔
16 Short-chain chlorinated paraffins SCCP (C10-C13)+	43 Polycyclic aromatic hydrocarbons (PAHs)+
17 Medium-chain chlorinated paraffins MCCP (C14-C17)↔	44 Phthalate ester (DINP, DIDP, DNOP)
18 Hexabromocyclododecane	45 Dibutyl phthalate (DBP), Di(2-ethylhexyl)phthalate (DEHP), Benzyl
19 Pentachlorobenzene+	butyl phthalate (BBP), Diisobutyl phthalate (DIBP) *14
20 Hexachlorobenzene	46 Octamethyl cyclotetrasiloxane (D4)+
21 Polyvinyl Chloride (PVC): PVC designated by our	Decamethyl cyclopentasiloxane (D5)+
company is excluded↔	Dodecamethylcyclohexasiloxane (D6)+
22 Chlorinated organic solvent↔	47 Red phosphorus+
23 Tris (2-chloroethyl) phosphate (TCEP), +	48 Isopropylphenyl phosphate (PIP(3:1))+
Tris (1-methyl-2- chloroethyl) phosphate (TCPP)+	49 Pentachlorothiophenol (PCTP)
Tris (1,3-dichloro-2-propyl) phosphate (TDCPP)+	50 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)+/ 51 Pigment Violet 29+/
24 1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentae	
cyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene	52 Aromatic ring 1-7 Mineral oil aromatic hydrocarbons (MOAH)↔ Carbon 16-35 Mineral oil saturated hydrocarbons (MOSH)↔
("Dechlorane Plus"TM) Include isomers	53 Bisphenol A (BPA)+
25 Perfluorooctane sulfonate (PFOS) and its salts↔	
26 Perfluoro-1-octanesulfonyl fluoride (PFOSF)↔	54 REACH Authorization Substances ANNEX XIV-Entry No.59 34 55 Substances Classified "P" and "D/P" in GADSL, that falls under
27 Perfluorooctanoic acid (PFOA), its salts and related	
substances+	prohibited use/destinations. ※4.
28 PFHxS, its salts and related substances₽	

Name of company : <u>Shachihata Inc.</u>
Position of post : <u>Department Manager</u>

Signature of Quality Assurance Department Manager : $^{\mathcal{O}}$

Sutomu Jamazaki