

Item number	Ink & Solvent	Colour	Base	Application / Material	Special properties
I.OA00.JPK33 I.OA0E.TH018	JP-K33 TH-18	black	MEK	Metal, plastics, PET coated steel	Resistant to penetration into metals
I.OA00.JPK62 I.OA0E.TH018	JP-K62 TH-18	black	MEK	Glass	Very good adhesion, condensation resistant
I.OA00.JPK69 I.OA0E.TH069	JP-K69 TH-69	black	MEK	Paper, metal, plastics, circuit boards, glass	General purpose ink
131283 I.OA00.TH070	JP-K70 TH-70	black	MEK	Glass, returnable bottles	Alkali soluble
I.OA00.JPK72 I.OA0E.TH018	JP-K72e TH-18	black	MEK	Plastic, especially PP	Very good adhesion
I.OA00.JPK87 I.OA0E.TH018	JP-K87 TH-18	black	MEK	Food packaging - alcohol cleaning	Alcohol Resistant
I.OA00.JPK88 I.OA00.TH071	JP-K88 TH-71	black	MEK	PE	Very good adhesion
131282 131182	JP-B82 TH-82U	blue	MEK	Glass, returnable bottles	For cold filling, condensate penetration
131082 I.OA0E.TH018	JP-Y108 TH-18	yellow	MEK	Paper, metal, plastics, circuit boards, glass	General purpose, yellow, pigmented ink - high contrast
130049 130048	JP-Y109 TH-109	yellow	MEK	Glass	Alkali-soluble, pigmented yellow
131284 I.OA0E.TH084	JP-Y118 TH-84	yellow	MEK	Paper, metal, plastics, circuit boards, glass	Good visibility on dark materials
131285 I.OA0E.TH073	JP-W89 TH-73	White	MEK	Metal, plastic, circuit boards	General purpose ink, white
131286 I.OA0E.TH018	JP-T64 TH-18	Brown to blue	MEK	Metal, ceramic	High temperature ink
I.OA00.JPT75 I.OA00.TH075	JP-T75 TH-75	Black to blue	2-pentanone	Food cans	Thermo-sensitive, steam 120 ° / water 100 °, 20 minutes min.
I.OA00.JPF92 I.OA0E.TH018	JP-F92 TH-18	Fluorescent (UV)	MEK	Production process (marking ink)	Visible under UV light
I.OA00.JPE78 I.OA00.TH078	JP-E78B TH-78B	Pink (eggshell)	Ethanol	Eggshells	Eggshell Ink