

Item number	Ink & Solvent	colour	Base	Application / material	Special properties
131026 131002	1026K S100B	black	MEK	Cans (sheet metal) and plastics	Alkali soluble
131005 131003	1028K S100A	black	MEK	Cans (sheet metal) and plastics	Steam and wax resistant
131006 131100	1033K S101B	black	MEK	Metal, plastics, PET coated steel	Resistant to penetration into metals
133087 131100	1062K S101B	black	MEK	Glass	Very good adhesion, condensation resistant
131007 131003	1067K S100A	black	MEK	Paper, metal, plastics, circuit boards, glass	General purpose ink
131097 131098	1069K S1069	black	MEK	Paper, metal, plastics, circuit boards, glass	General purpose ink
131099 131100	1072K S101B	black	MEK	Plastic, especially PP	Very good adhesion
132087 131100	1087K S101B	black	MEK	Food packaging - alcohol cleaning	Alcohol Resistant
131008 131271	1088K S1071	black	MEK	PE	Very good adhesion
131106 131100	1106K S101B	black	MEK	Food packaging - alcohol cleaning	Very good adhesion, for high temperature sterilization
131113 131100	1113K S101B	black	MEK	Returnable bottles (glass)	Alkali soluble
131114 131100	1114K S101B	black	MEK	PP and PE	Very good adhesion
131009 131100	1116K S101B	black	MEK	Paper, metal, plastics, circuit boards, glass	Halogen free
131010 131100	1117K S101B	black	MEK	Paper, metal, plastics, circuit boards, glass	Run-resistant, even in the subsequent painting process
131119 131100	1119K S101B	black	MEK	Metals, especially steel	Friction resistant, high temperature resistant, high contrast
131121 132084	1121K S1084	black	MEK	Paper, metal, plastics, circuit boards, glass	General purpose ink, rub-resistant
131011 131100	1126K S101B	black	MEK	Paper, metal, plastics, circuit boards, glass	Alcohol-resistant, chromium and halogen free
131304 131100	1304K S101B	black	MEK	Flexible PP and PE	Very good adhesion, high contrast
131012 131100	1411K S101B	black	MEK	Plastics	Very good adhesion
131013 131201	2086K S2086	black	Aceton	Packaging films / bags	Ultra fast drying
133111 130300	3111K S300F	black	Ethanol	Metal, plastics, glass	Alkali soluble
133112 130300	3112K S300F	black	Ethanol	Cans (aluminum)	High contrast on aluminum
131014 131202	3127K S3127	black	Ethanol	PP and PE	Very good adhesion
131015 131203	4146K S4136	black	3-methyl-2-butanone	Flexible plastics, glass	Very good adhesion
131027 131003	1027R S100A	red	MEK	Paper, metal, plastics, circuit boards, glass	General purpose ink, red
132095 131100	1095B S101B	blue	MEK	Paper, metal, plastics, circuit boards, glass	General purpose ink, dark blue
131406 131004	1406B S1406	blue	MEK	Plastics	Very good adhesion, light blue, pigmented
131016 131003	1027G S100A	green	MEK	Paper, metal, plastics, circuit boards, glass	General purpose ink, green
131017 131100	1129W S101B	White	MEK	PVC cable	Water resistant, white
131115 131004	1406W S1406	White	MEK	PP and PE	Very good adhesion
132108 131100	1108Y S101B	yellow	MEK	Paper, metal, plastics, circuit boards, glass	General purpose, yellow, pigmented ink - high contrast
132118 132084	1118Y S1084	yellow	MEK	Paper, metal, plastics, circuit boards, glass	All-purpose ink, yellow, pigmented
131311 131100	1311Y S101B	yellow	MEK	Paper, metal, plastics, circuit boards, glass	Very good adhesion, good on dark materials
131171 131271	1071T S1071	Red to blue	MEK	Sterilization process	Water and steam resistant
132092 131100	1092F S101B	Fluorescent (UV)	MEK	Production process (marking ink)	Visible under UV light
131241 131242	2410E S2410	pink	Acetone & ethanol	Eggshells	Eggshell Ink