

Technical Information

Inkjet Ink

<i>Color / solvent</i>	<i>Application</i>	<i>Color</i>	<i>Ink-type</i>
Water base ink (Piezo-electric)			
Pigment / Water	Paper	Bk,YMC	F,C
Pigment / Water	Interception of Light	Bk	F
Pigment / Binder / Water	Textile	Bk,YMC	F
Water Base ink (Thermal)			
Pigment / Water	Paper	Bk,YMC	F,C
Organic Solvent base (Piezo-electric)			
Pigment / Hydrocarbon / alcohol	Corrugated Paper, Bar code, Billboard	Bk,YMC	F, C
Pigment / Glycol-ether	Bar code, Billboard	Bk,YMC	C
Pigment / Glycol-ether-acetate	Bar code, Billboard	Bk,YMC	C
Pigment / Glycol-ether-acetate	Glass, Acryl plastic, Metal	Bk,YMC	F
Pigment / Glycol-ether-acetate	PVC Sheet (Poly Vinyl Chloride , tarpaulin)	Bk,YMC	C, F
Pigment / Ester / Alcohol	Bar code, Billboard	Bk,YMC	C
Dye / MEK ester / binder	Film (PE,PP,PET), Acryl board, Metal, Golf ball	Bk,YMC	F
Pigment / aliphatic hydrocarbon	Corrugated paper, Paper	Bk	F, C
Pigment / parafin / resin	Glass, Acryl plastic, Metal	Bk,YMC	F
MEK (Continuous)			
Pigment / MEK	Film (PE,PP,PET),Metal	Bk,Y,Wh	C
MEK / Ethanol / Ester (Continuous)			
Dye / Mix solvent	Film (PE,PP,PET),Metal	Bk	F
Pigment / Mix solvent	Film (PE,PP,PET),Metal	Y,Wh	F

Remarks

PE : Polyethylene, PP : Polypropylene, PET : polyethylene terephthalate

F : Final Ink C : Concentrated Ink

Bk : Black Y : Yellow M : Magenta C: Cyan Wh : White