

General purpose inks

Name of ink	Color	Solvent base *1	Drying time at 20°C(s)	Ink characteristics	Primary applications
JP-K67	Black	MEK	1 - 5	General purpose ink. Excellent performance on most substrates.	Various types of cans(steel, aluminum, etc.), containers(paper, plastic, etc.), film (Nylon, PET, etc.) PVC pipes and various other materials(plastic, steel, nonferrous metals)
JP-K27	Black	MEK	1 - 5		
JP-R27	Red	MEK	1 - 5		
JP-B27	Blue	MEK	1 - 5		
JP-G27	Green	MEK	1 - 5		
JP-K69	Black	MEK	1 - 5	Ditto, Chrome-complex dye free and PVC free.	
JP-K68	Black	Ethanol	15 - 30	General purpose ink for applications where MEK based ink is unacceptable or undesirable.	
JP-K72	Black	MEK	1 - 5	General purpose ink.It is highly adhesive to plastics, especially PP(polypropylene).	
JP-B85	Blue	MEK	1 - 5	General purpose ink. Excellent performance on most substrates.	
JP-B95	Blue	MEK	1 - 5	Neither chrome substance nor methanol is contained.	

^{*1} MEK : Methyl ethyl ketone

^{*2} Requires heat curing at 300-350°F /149-177°C between 30-60 minutes to meet the solvent resistance required by the specified Military Standard.

^{*3} Available inks are different, depending on nozzle size and country regulations. For the details, please consult local office.