



PRODUCT DATA SHEET

IJ Top Coat Water-based Satin and Gloss Top Coat

Product Description: IJ Top Coat is a water-based non-yellowing coating with ultra violet inhibitors for the protection of non water sensitive ink jet images. Application of IJ Top Coat will dramatically increase apparent color saturation and texture of the image.

The coatings are highly flexible and enhance the durability of the image. For outdoor or indoor applications that are subject to high levels of sunlight we strongly recommend the use of pigment inks systems.

IJ Top Coat can be applied by roller, spray or liquid laminator.

Product Code: IJTC

Containers:	Sizes	Gloss Part #	Satin Part #
	4 Liter Plastic Jug	IJTC4LG	IJTC4LS
	1 Quart Can	IJTC1QG	IJTC1QS
	4 Ounce Sample	IJTC4ZG	IJTC4ZS

Shelf Life: IJ Top Coat has a shelf life of 12 months after shipment from IJ Technologies, when stored under controlled environmental conditions.

Ink Compatibility: IJ Top Coat is compatible with all aqueous pigment ink systems on water-resistant media.
IJ Top Coat can also be applied (by spray only) over dye inks and on non water-resistant media by applying an initial, very light, sealing coat followed by a conventional coat.
Dye inks should not be used for outdoor applications.

Storage and Use: We recommend that the materials be stored in environmentally controlled conditions, and that all opened containers be tightly sealed. IJ Top Coat must never be left in freezing conditions.

MSDS: The MSDS Sheet is available on our website: www.ijtechnologies.com

NOTE: This Product Data Sheet is intended to be used as a guideline only. Before using our print media, please verify that it is suitable for use with your printer. IJ Technologies will not assume liability for non-performance of the print media resulting from changes beyond our control in printing inks and/or printers.

Specifications are subject to change without notice. The product will be replaced if defective. No other liability will be accepted and all other warranties and conditions statutory, expressed or implied are excluded.