



E.T.S. Engineering Transfer System Srl Piazzale del Lavoro, 29 21044 Cavaria (VA) - ITALY tel. +39 0331 2148 fax +39 0331 212195 info@ets-group.it www.etsinks.com



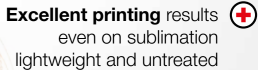


#### TOP FEATURES

Contains +40% of dyes than (+) standard sublimation inks



Compatibility with Epson Mimaki, Roland and Mutoh print head types DX4-DX5-DX6-DX7



even on sublimation lightweight and untreated standard paper



Strongest BLACK color



Ultra fast drying 🕂

## **SUBLI TOPJET PJA**

WATER BASED INK-JET INKS FOR PRINT SUBLIMATION TRANSFER PAPER

SUBLI TOP-JET PJA INKS are the newest ETS range of colors for digital sublimation heat transfers. The inks are water based, with a complete range consisting of four colours.

SUBLI TOPJET PJA		¢	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		۲		0
		Light fastness ISO 105/B02	Washing (60°C) ISO 105/C03	Perspiration ISO 105/E04	Dry Rubbing ISO 105/X12	Wet Rubbing ISO 105/X02	Dry Cleaning
PJA 0003	YELLOW	6-7	5	5	4	4	4
PJA 0011	MAGENTA	6	4-5	4-5	4	4	4
PJA 0033	CYAN	5	4	4	4	4	4
PJA 0081	EXTRA BLACK	6	5	5	4-5	4-5	5

#### Concentrations

PJA inks contains +40% of dyes than standard sublimation inks, which allows to print less ink and still get strong and intense colors. The high concentration of dyes, and thus printing less ink, allows faster drying and the use of papers much lighter to save on costs.

### Compatibility

The PJA inks, thanks to the high levels of production technology reached by E.T.S. Digital Inks, allow better printing with EPSON printing heads DX4-DX5-DX6-DX7 that are used in EPSON, MIMAKI, ROLAND and MUTOH printing plotters.

#### Excellent result on any paper

E.T.S. put a lot of attention in the interaction with ink and paper to give optimum result on any substrate. This lead to very intese and strong color even on very cheap papers. We introduce the strongest and intensest black.

#### Strongest BLACK color

The choice of the best dyes with a very high concentration gives to PJA 0081 EXTRA BLACK the strongest and intensest black color.

#### • Ultra fast drying

The higher concentration of the ink not only let you permit a saving on ink and paper costs but also let you print faster. Higher the concentration less ink is needed to obtain comparable colors and this lead to a faster drying and so the possibility to roll faster the printed paper. Now you could use ultra fast printing plotters without any problem.

# **COLOURS CHART**

