

TECHNICAL DATA SHEET

FLUORESCENT HIGHLIGHTER DYE BASED F/P INKS

TECHNICAL CHARACTERISTICS

The dye-based fluorescent highlighter inks series have high brightness and intensity. They also can be used on all kinds of paper.

Colour ref. No:	FLUO YELLOW 764	FLUO GREEN 1244	FLUO CYAN 772	FLUO LILAC 1324
Viscosity (Brookfield SC4-18 200rpm, cps at 25°C)	4 ± 1	4 ± 1	4 ± 1	4 ± 1
pH:	9,5 ± 1	8,5 ± 1	7,5 ± 1	4,5 ± 1
Specific Gravity	1,05 ± 0,05	1,05 ± 0,05	1,03 ± 0,05	1,05 ± 0,05
Colour ref. No:	FLUO PINK 788	FLUO ORANGE 788		
Viscosity (Brookfield SC4-18 200rpm, cps at 25°C)	4 ± 1	4 ± 1		
pH:	4,5 ± 1	4,5 ± 1		
Specific Gravity	1,05 ± 0,05	1,05 ± 0,05		

SUITABLE COMPONENTS

Nibs/Tips: Polyester, Syntherized (standard porosity for fiber pens)

Reservoir: Polyester (standard porosity for fiber pens)

Body: Polypropylene, Polyethylene **Cap:** Polypropylene, Polyethylene

It is recommended to thoroughly test the components selected.

Please note that due to the high pH-value of some inks the compatibility with the nibs must be carefully tested.

HANDLING INSTRUCTIONS

Store frost protected and avoid direct sunlight. Optimal storage temperature is between 15°C and 30°C. Storage temperatures above 35°C can result in reduced shelf life of the inks. Drums should be closed tightly during storage.

PACKING

50 KG net Plastic Drums 200 KG net Plastic Drums