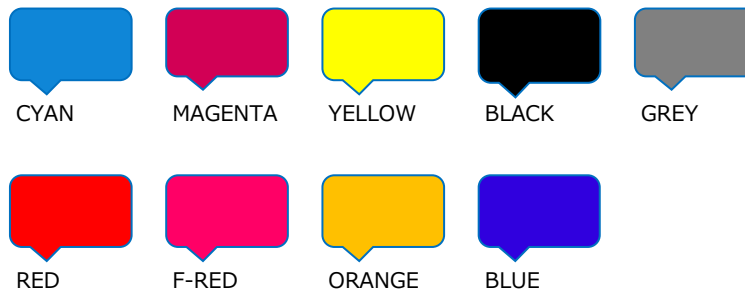


# KIWA-JET

## EA Series

Type of Ink	Acid dye ink	Advantages	Wider color field, High jetting quality, High stability	
Target fabric	Silk			
Major application	General clothing, Miscellaneous goods			
Processing temperature	100°C×20 min. (H.T.Steamer) → Soaping→ Fixing.	Viscosity range		
Precoating on fabrics is needed.		Low	Middle	High

### COLOR LINEUP



### Fastness

Color	Light fastness	Chlorine fastness	Washing	Dry cleaning	Water	Perspiration
CYAN	5	4.5	4.5	4.5	4.5	4.5
MAGENTA	>6	4.5	4	5	4.5	4.5
YELLOW	>6	4.5	4.5	4.5	4.5	4.5
BLACK	>6	4.5	4.5	4.5	4.5	4.5
GREY	>6	4.5	4.5	4.5	4.5	4.5
RED	5.5	4.5	4	5	4.5	4.5
F-RED	4	4.5	2	5	4	4.5
ORANGE	5	4.5	4	5	4.5	4.5
BLUE	5.5	4.5	4	5	4.5	4.5

### Test Method

Testing fabric : Silk 100%

Printing condition: 720 x 720 dpi, 8pass, uni direction 100% output

Dyeing condition : Pre-drying 110°C× 1min-H.T.Steamer(100°C×20min.)- Washing-Soaping (30°C×10 min.) – Soaping (50°C×10 min.)-Fixing(30°C×10 min.)- Washing –Drying

Light fastness : JIS L 0842 (100h exposure),

Chlorine fastness : JIS L 0884 (D method 100ppm)

Wash fastness: JIS L 0844(A-4),

Dry cleaning fastness : JIS L 0860(tetrachloroethylene),

Water fastness : JIS L 0846,

Perspiration fastness : JIS L 0848 (Alkali)

Notice: Please note that the above test was carried out under our condition and the result will change greatly depending on the customer's conditions (type of clothes, transfer papers, etc.).