

Technical Specification of Ink

ECOO-IN-B



Type	ECOO-IN-B
Features	Printing speed: 12000rph-15000rph Environment friendly Anti-skinning performance Good water/ink balance Rich in printing layer Clear and complete in printing dots Quick-drying performance, quick setting, quick turn
Packing	1kg/vacuum tin, 12tins/carton
Shelf Life	3 years(from the production date); product against light and water
Application	ECOO-IN-B printing ink is developed by the latest European technology system. It is made from polymeric, high-soluble resin and newly-invented paste pigment. This product is suitable for printing packaging, advertisement, label, high-quality brochures and decorating products on art paper, coated paper, offset paper, cardboard, etc., especially suitable for medium and high-speed printing.

ITEM/TYPE	TACK VALUE	FLUIDITY (mm)	PARTICLE SIZE (µm)	GLOSS	SETTING TIME (min)	DRYING TIME (hr)	SKINNING TIME (hr)
B YELLOW	8-9	39±1	12.5	85	4	< 8-10	>40
B MAGENTA	8.5-9.5	40±1	12.5	75	4	< 8-10	>40
B CYAN	8.5-9.5	39±1	12.5	75	4	< 8-10	>40
B BLACK	9-10	39±1	12.5	80	4	< 8-10	>40
Tack Value	The value is measured in 1 minute by inkometer at 32°C and 400rpm.						
Set Time	Printing adapter, 157g art paper, the volume of ink-coating can be up to 0.125cc						
Condition of test	Room temperature 25°C, humidity 65%-75%						

ITEM/TYPE	Light Resistance	Heat Resistance	Acid Resistance	Alkaline Resistance	Alcohol Resistance	Soap Resistance
B YELLOW	3-4	5	5	4	4	4
B MAGENTA	3-4	5	5	5	4	5
B CYAN	6-7	5	5	5	5	5
B BLACK	6-7	5	5	5	5	5
Light Fastness	1-8 (weak-strong)					
Others	1-5 (weak-strong)					

Hangzhou EcooGraphix Digital Technology Co, Ltd.

Add: Room 708, Tianheng Building, No.1509, Binsheng Rd, Binjiang District, Hangzhou, China

Tel: 0086 571-87391001 Fax:0086 0571-81391066

E-mail:info@ecoographix.com Website: www.ecoographix.com