

FCH1-09 Series 4 Colour Ink

[Product description]

FCH1-09 series heat cure offset ink is a soy, eco-friendly ink, it is used for heat drying offset printer. It is mainly used on non-coated paper roll printing, can also be used on higher quality supercalendered paper. Suitable product: album, booklet, poster, magazine etc.

[Product characteristic]

- ❖ High concentration, good transfer, clear printing dot, good printing stability
- Good water resistance, can reach water based ink equilibrium quickly, can reduce water and ink consumption
- ❖ Good flowability, paper pull unlikely to happen even during high speed printing
- ❖ Ink does not dry up during print, fast curing performance enable fast printing speed without causing issue on paper roll collection

Technical parameter

	Model	FCH1309	FCH1409	FCH1509	FCH1109
Test		Yellow	Red	Blue	Black
TV		5-5.5	5.5-6	5.5-6	6-6.5
DM mm		40-42	40-42	40-43	40-42
GM μ		<15	<15	<15	<15
Colour		Close to standard	Close to standard	Close to standard	Close to standard
Tinting %		95-105	95-105	95-105	95-105
Drying speed	Paper	<5	<5	<5	<5
(Hr)	Film	20-50	20-50	20-50	20-50
Light fastness		3-4	4	7-8	7-8
Acid resist.		5	4	5	5
Alkaline resist.		5	4	5	5
Solvent resist.		5	4	5	3
Ethanol resist.		5	4	5	3

Rating standard: Light fastness 1(weak) ----> 8 (strong), others 1(weak) ----> 5(strong)

All rating test done within our laboratory

Version: BV-QESR-YMTA-TDS-126-B/0

Release date: 2020.08.01



【Index test description】

Test Item	Test conditions		
TV(Viscosity)	Viscometer, 400rpm,32±1℃		
Parallel plate viscometer DM mm	Spread meter, 25±2°C		
Fineness GM µ	Grindometer		
Tinting	Diluted comparison		
Colour	Colour drawdown compare to standard		

[Disclaimer]

This specification is in accordance with the actual production and test results, whether the product could meet your process requirements depends on application conditions and printed material. We recommend the users to assess if the product can meet all their requirements before production. Since we cannot predict or control your printing condition, the product performance cannot be guaranteed all sales are subjected to the standard terms and conditions of the sales control division.

Version: BV-QESR-YMTA-TDS-126-B/0

Release date: 2020.08.01