

# FV3-12 Series Low Halogen Soybean Offset Printing Ink

### **[Product description]**

FV3-12 series low halogen soybean offset printing ink is suitable for printing on substrates of coated paper, offset paper, ivory board, etc. It can adapt to low-speed to high-speed printing conditions, and it is a standardized product with strong adaptability and wide versatility.

#### [Characteristics]

- ❖ The ink is a soybean-based environmentally friendly ink that uses soybean-based varnish to reduce VOC emissions.
- ❖ The halogen content of this product meets international standards and has excellent environmental performance.
- Has good fixability and drying properties.
- ❖ Appropriate fluidity and viscosity, good performance on the printing press.
- Bright colors, hue meet the ISO12647-2 standards, strong reproducibility of original color.

## 【Technical parameter】

Product	FV3112	FV3312	FV3412	FV3512
Index	BLACK	YELLOW	MAGENTA	CYAN
TV(Viscidity)	8-10	8-10	8-10	8-10
DM mm(Fluidity)	33-39	33-39	33-39	33-39
DT min(Drying time)	≤750	≤750	≤750	≤750

#### 【Index test description】

Test Items	Test conditions		
TV(Viscosity)	Viscometer, 400rpm,32±1°C		
DM mm(Fluidity)	Spread meter viscometer, 25±2°C		
DT min(Drying time)	Dryer, ambient temperature		
Color	Color drawdown, compared with standard sample		

Version: BV-QESR-YMTA-TDS-121-B/0

Release date: 2020.08.01



#### [Instructions]

Can be used directly on the machine under normal circumstances. Varnish can be added if low ambient temperature or poor surface condition of printing paper. If you have light fastness or other requirements, please choose our company's special products.

• Note: adding ratio of additive should not exceed 3%.

#### **[**Packaging and shelf life]

The shelf life is 3 years.

#### [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-121-B/0

Release date: 2020.08.01