

# **Product Outline**

Chromicolor AQ Ink LF Grade is a reversible thermochromic aqueous slurry in high concentration. Its Formaldehyde content is less than 0.06%, which can be called Low-Formaldehyde type. Besides, it does not contain "Bis-phenol-A" that is endocrine disrupting substance, so it may comply with EU environmental regulations.

# **Property**

	Chromicolor AQ Ink LF Grade	
Appearance	Various Color Paste	
Component	Microcapsulized Thermochromic colorant	
Ave. Particle Size	$2.0 \sim 4.0 \mu$ m (FAST YELLOW = $3.0$ - $5.0 \mu$ m)	
рН	7.0±0.5	
Density (g/cm3)	1.04±0.05	
Viscosity (mPa $\cdot$ s) (at 25°C)	400 ~ 6,500	
lonicity	Anionic	
Solid Content	45.0±2.0%	

# Color / Temp. Types Available Colors; 11 colors Fast Yellow Gold Orange Turquoise Blue New Vermilion Brilliant Green Pink 2 Green 2 Magenta Fast Black 2

Brown

### **Temperature Types**

Type #5	Type #20
Type #10	Type #25
Type #15	Type #27
Type #17	Type #35
	Type #37

## **Considerations**

- Keep sealed and store in dark place under 30°C.
   Shelf Life; Brilliant Green = 3 months under 30°C, other colors = 6 months.
- During a long period of storage, a separation may happen. Stir well before each use.
- Slight amount of formaldehyde is contained, so it is not advisable to apply this product for baby products.
- Chromicolor AQ Ink LF Grade is weak against moist-heat, so it may not be suitable for the combination with dyestuff printing.
- The product has weak light-fastness (not only Sunlight but any lights), so pre-test is a must to judge the suitability.
- In its formula, there are TSCA SNUR concerned substances. Please, carefully refer the SDS.



# MATSUI SHIKISO CHEMICAL CO., LTD.

Head office: 64, Kamikazan Sakuradani, Yamashina-Ku, Kyoto 607-8466, Japan

TEL.075-594-5612 FAX.075-594-0829