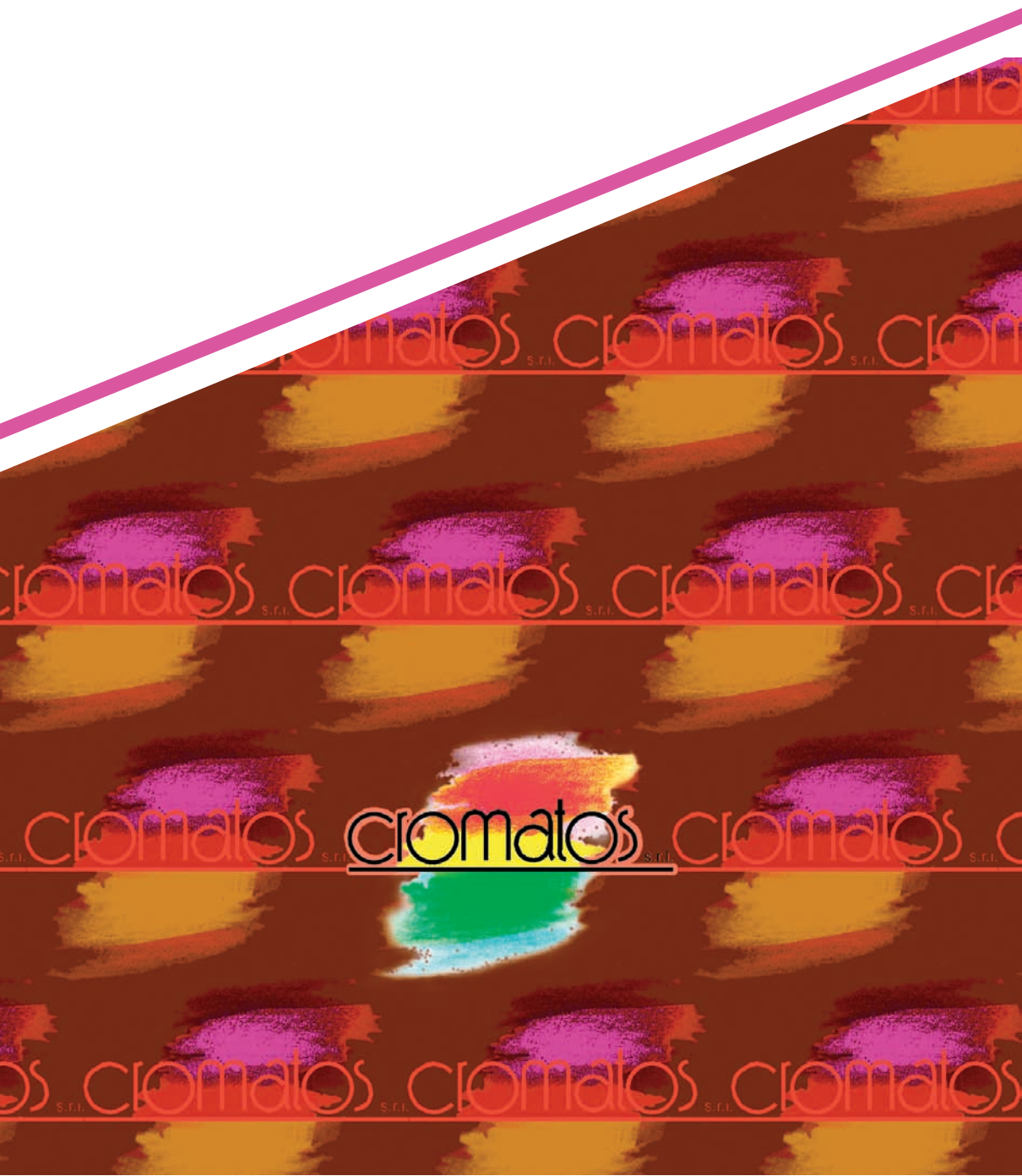


# SERIE LENACROM

---



# SERIE LENACROM

		Dry content (%)	DILUTION				FASTNESS	
			Water	Polar solvents	Acetone	Acetate	Peroxide	Light
LEMON YELLOW		8±1	good	good	good	fair	good	5-6
YELLOW G		15±3	good	good	good	fair	good	5
DARK YELLOW O		22±3	good	good	good	fair	good	5-6
ORANGE 2R		22±3	good	good	good	fair	good	6
SCARLET G		17±3	good	good	good	good	good	5-6
RED SR		22±3	good	good	good	fair	good	5-6
PINK B		18±3	good	good	good	good	good	4-5
BORDEAUX 2B		22±3	good	good	good	low	low	6
TURQUOISE S		10±1	good	good	good	good	low	4
BLUE D		17±3	good	good	low*	low	good	5-6
NAVY BLUE RG		21±3	good	good	good	low	low	4
GREEN BG		19±3	good	good	low*	low	good	6-7
BROWN SG		21±3	good	good	good	low	good	6
DARK BROWN 8T		22±3	good	good	good	low	good	6
BLACK R		22±3	good	good	good	low	low	6-7

\* Good if prediluted 1:1 with PM.

## **Lenacrom Serie dyes**

Lenacrom Serie dyes are metal complex dyes in high concentration solutions, suitable for tinting wood by mean of spray and/or roller painting. Dyes are dissolved mainly in 1-Methoxy-2-Propanol, and they can be diluted with glycols, ethanol, water, acetone.

### **Properties**

Their main properties as follows:

1. High colour strength
2. Good lightfastness
3. Excellent transparency
4. Unlimited miscibility
5. Good compatibility with a wide range of solvents
6. Good storage stability
7. Easy and reliable application
8. Fast drying

### **Application**

Lenacrom dyes are suitable for wood spray and roller painting.

### **Use of Lenacrom dyes**

All Lenacrom dyes have good compatibility with a variety of solvents and diluents. General guidelines for use as follows:

#### ***In aqueous system***

First a predilution is necessary. This is possible in PM or water (ratio 1:2, 1:3), then it is possible to dilute in water (normal ratio 1:10, 1:15)

#### ***In solvent system***

Predilution in PM (ratio 1:2, 1:3), then dilution in acetone (normal ratio 1:7, 1:8).

Final dilution between 1:100 for pale shades and 1:20, 1:30 for medium and dark.

### **Other Data**

Expiry date: 9 months at room temperature.

Dangerous for transport: RID/ADR Class 3, III C N.ONU: 1263 N. Kemler: 30

Hazard Label: flammable, irritant.

Packaging: 25 kg tanks. Other packaging available on request.

All information are based on the current state of our knowledge and on the results of our tests, but they are given without guarantee. The Buyer remains responsible for verifying that the products are suitable for his intended process or purpose. Tests before the industrial use of the product are recommended.



**cromatos**<sub>s.r.l.</sub>

COLORANTI, PIGMENTI E PRODOTTI CHIMICI PER L'INDUSTRIA  
*INDUSTRIAL DYESTUFFS, PIGMENTS AND CHEMICAL PRODUCTS*

cromatos<sub>s.r.l.</sub> cromatos<sub>s.r.l.</sub> cromatos<sub>s.r.l.</sub> c

OS cromatos<sub>s.r.l.</sub> cromatos<sub>s.r.l.</sub> cromatos<sub>s.r.l.</sub> S

CROMATOS s.r.l. Via E. Barsanti, 28 47100 Forlì Italy - Tel. ++39 0543 796191 Fax ++39 0543 796189  
<http://www.cromatos.com> • e-mail: [info@cromatos.com](mailto:info@cromatos.com)

ITOS cromatos<sub>s.r.l.</sub> cromatos<sub>s.r.l.</sub> cromatos<sub>s.r.l.</sub> cromate