


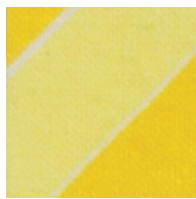

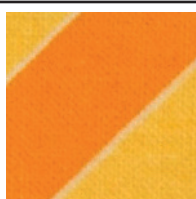
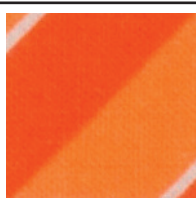
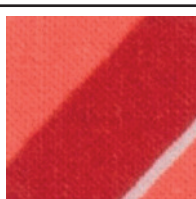
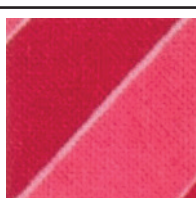
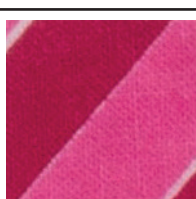




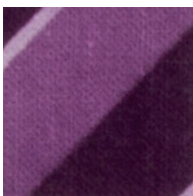
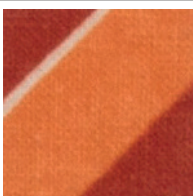
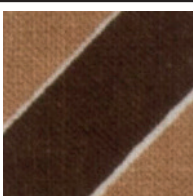

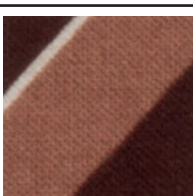
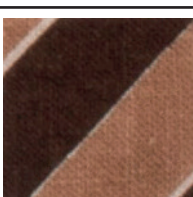
SERIE

# CROMACION P CELLULOSICHE



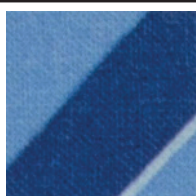

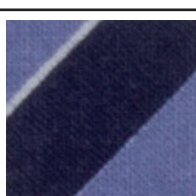
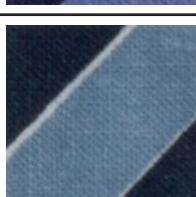
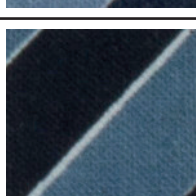







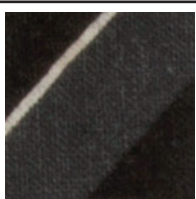
# Cromacion P

REACTIVE DYES		LIGHT 1/1 1/6 1/25	WASHING 95°C	ACID PERSPIRATION	ALKALINE PRESPIRATION	WATER SEVERE	Liquid	Powder
	YELLOW P8G 100 g/kg - 1/10	6/7 5/6 4/5	4/5	4/5	4/5	4/5	X	
	YELLOW P6G 100g/kg - 1/10	6/7 5/6 4/5	4/5	4/5	4/5	4/5	X	
	YELLOW P5G 40g/kg - 1/10	6/7 5/6 4/5	4/5	4/5	4/5	4/5		X
	GOLDEN YELLOW P2R 100g/kg - 1/10	5/6 5 4/5	4/5	4/5	4/5	5	X	X
	BRILLIANT ORANGE P2R	4 3/4 2/3	4/5	4/5	4/5	4/5	X	X
	SCARLET PGE 100 g/kg - 1/10	5 4 3	4/5	4/5	4/5	4/5	X	
	BRILLIANT RED PB 100g/kg - 1/10	5 4 3	4/5	4	4	4	X	X
	BRILLIANT RED P4B 100g/kg - 1/10	5 4 3	4/5	4/5	4	4/5	X	

REACTIVE DYES		LIGHT 1/1 1/6 1/25	WASHING 95°C	ACID PERSPIRATION	ALKALINE PERSPIRATION	WATER SEVERE	Liquid	Powder
	BRILLIANT RED P6B 100g/kg - 1/10	5 4 3	4/5	4/5	4	4/5	X	X
	BRILLIANT RED P8B 100g/kg - 1/10	4/5 4 3/4	5	4	4	4/5	X	X
	VIOLET P3R 40 g/kg - 1/10	6 5 4/5	5	4/5	5	4/5		X
	BROWN P4R 100 g/kg - 1/10	6 5 4	4/5	4/5	4/5	4/5	X	X
	BROWN P2BR 100 g/kg - 1/10	5/6 4/5 3/4	4/5	4	4	4/5	X	
	BROWN PRM 100 g/kg - 1/10	5/6 4/5 3/4	4/5	4	4	4/5	X	
	BROWN P4RD 100 g/kg - 1/10	5/6 4/5 3/4	4/5	4	4	4/5	X	X
	BROWN PBM 100 g/kg - 1/10	5/6 4/5 3/4	4/5	4	4	4/5	X	

# Cromacion P

REACTIVE DYES		LIGHT 1/1 1/6 1/25	WASHING 95°C	ACID PERSPIRATION	ALKALINE PRESPIRATION	WATER SEVERE	Liquid	Powder
	OLIVE PG 40 g/kg - 1/10	6 5 4	4/5	4/5	4/5	4/5		X
	TURQUOISE PGR 100 g/kg - 1/10	6 4/5 4	3-4	4	4	4	X	
	BLUE P3R 100 g/kg - 1/10	6 5 4	4/5	4/5	4/5	4/5	X	
	BLUE PBR 100 g/kg - 1/10	6 5 4	4/5	4/5	4/5	4/5	X	
	NAVY BLUE P5R 100 g/kg - 1/10	5/6 4/5 3/4	5	4	4	5	X	
	NAVY BLUE P4R 100 g/kg - 1/10	5/6 4/5 3/4	5	4	4	5	X	X
	NAVY P2R 100 g/kg - 1/10	4/5 3 2/3	4/5	4/5	4/5	4/5	X	X
	GRAY PN 100 g/kg - 1/10	6 5 4	4/5	4	3/4	4/5	X	X

REACTIVE DYES		LIGHT 1/1 1/6 1/25	WASHING 95°C	ACID PERSPIRATION	ALKALINE PERSPIRATION	WATER SEVERE	Liquid	Powder
	BLACK PSG 100 g/kg - 1/10	5 5 3/4	4/5	4	4	4/5	X	X
	BLACK PGR 200 g/kg - 1/10	5 4 3/4	4	4	4	5	X	X
	BLACK PGRN 200 g/kg - 1/10	4/5 2 1/2	4/5	4	4	4	X	X
	BLACK PBM 200 g/kg - 1/10	4 2/3 1/2	4/5	3/4	4	4/5	X	X
	BLACK PBN/S * 200 g/kg - 1/10	4 2/3 1/2	4/5	3/4	4	4/5	X	

N.B. \* COME ALCALINIZZANTE UTILIZZARE SODIO BICARBONATO ANZICHE' SODIO CARBONATO

N.B. \* AS ALKALINIZED USA SODIUM BICARBONATE INSTEAD OF SODIUM CARBONATE



# Cromacion P

I coloranti **Cromacion P** sono coloranti reattivi liquidi e polvere particolarmente idonei per la stampa del cotone e di tutte le fibre cellulosiche naturali o rigenerate.

## Ricetta di stampa standard

• Cromagum R 910 (sol.10%)	500 – 600 g/Kg
• Cromaprint S	10 – 30 g/Kg
• Imbicrom ASR	5 – 10 g/Kg
• Reducrom RST granuli	10 g/Kg
• Urea Tecnica	30 – 100 g/Kg
• Potassio Carbonato	30 g/Kg
• Colorante Cromacion P	X g/Kg
• Acqua Depurata	q.b

Se si stampa su viscosa, raddoppiare la quantità di Urea Tecnica.

## Metodo Applicativo

Stampare, asciugare a 80/90°C, vaporizzare a 102°C per 15 minuti.

## Lavaggio e Saponatura

Dopo vaporizzo lavare a freddo e saponare al bollo per 15 Min. con 2 g/l di Cromapon VZ o Cromapon ASR

Sciaccquare a 60°C per 10 Min. e quindi sciacquare a freddo

## Informazioni sulle solidità

Le solidità riportate nella presente cartella sono state determinate in accordo alle norme sotto elencate.

Solidità	UNI	ISO	DIN
Solidità alla luce	7639	105 B02.88	54004
Solidità all'acqua	5157		
Solidità al lavaggio (meccanico a 60°C)	7638-test 3	105 C03.87	54010
Solidità al sudore	7633	105 E04.87	54020

Le informazioni contenute nella presente cartella si basano sulle nostre attuali conoscenze e sui risultati dei test condotti nei nostri laboratori, ma non devono essere considerate come garanzia di proprietà specifiche. Si consiglia di effettuare sempre prove adeguate prima dell'utilizzo industriale del prodotto.

**Cromacion P** are reactive dyes, both powder and liquid, particularly suitable for printing of Cotton and all natural or regenerated cellulosic fibers.

## Standard recipe for Printing

- Cromagum R 910 (sol.10%) 500 – 600 g/Kg
- Cromaprint S 10 – 30 g/Kg
- Imbicrom ASR 5 – 10 g/Kg
- Reducrom RSTgranules 10 g/Kg
- Urea 30 – 100 g/Kg
- Potassium Carbonate 30 g/Kg
- Cromacion P dye X g/Kg
- Purified Water

If you are printing on Viscose, double the amount of Urea.

## Application method

Print, dry at 80/90°C, steam at 102°C for 15 minutes.

## Washing and Soaping

After steaming, wash cold and soap at 90/100 °C for 15 Min. with 2 g/l of Cromapon VZ or Cromapon ASR. Rinse at 60°C for 10 Min. and then rinse in cold.

## Fastness information

Values shown in this folder have been determined in accordance with the rules listed below.

Fastness	UNI	ISO	DIN
Light	7639	105 B02.88	54004
Water	5157		
Washing (60°C)	7638-test 3	105 C03.87	54010
Perspiration	7633	105 E04.87	54020

The information contained in this folder are based on our current knowledge and on the results of tests carried out in our laboratory, but should not be considered as any guarantee of specific properties. It is recommended to always make appropriate tests before using the product in industrial processes.



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

**Cromatos s.r.l.**

Via E. Barsanti, 28 | 47122 Forlì (FC) Italy | T +39 0543 796191 | F +39 0543 796189  
info@cromatos.com | www.cromatos.com