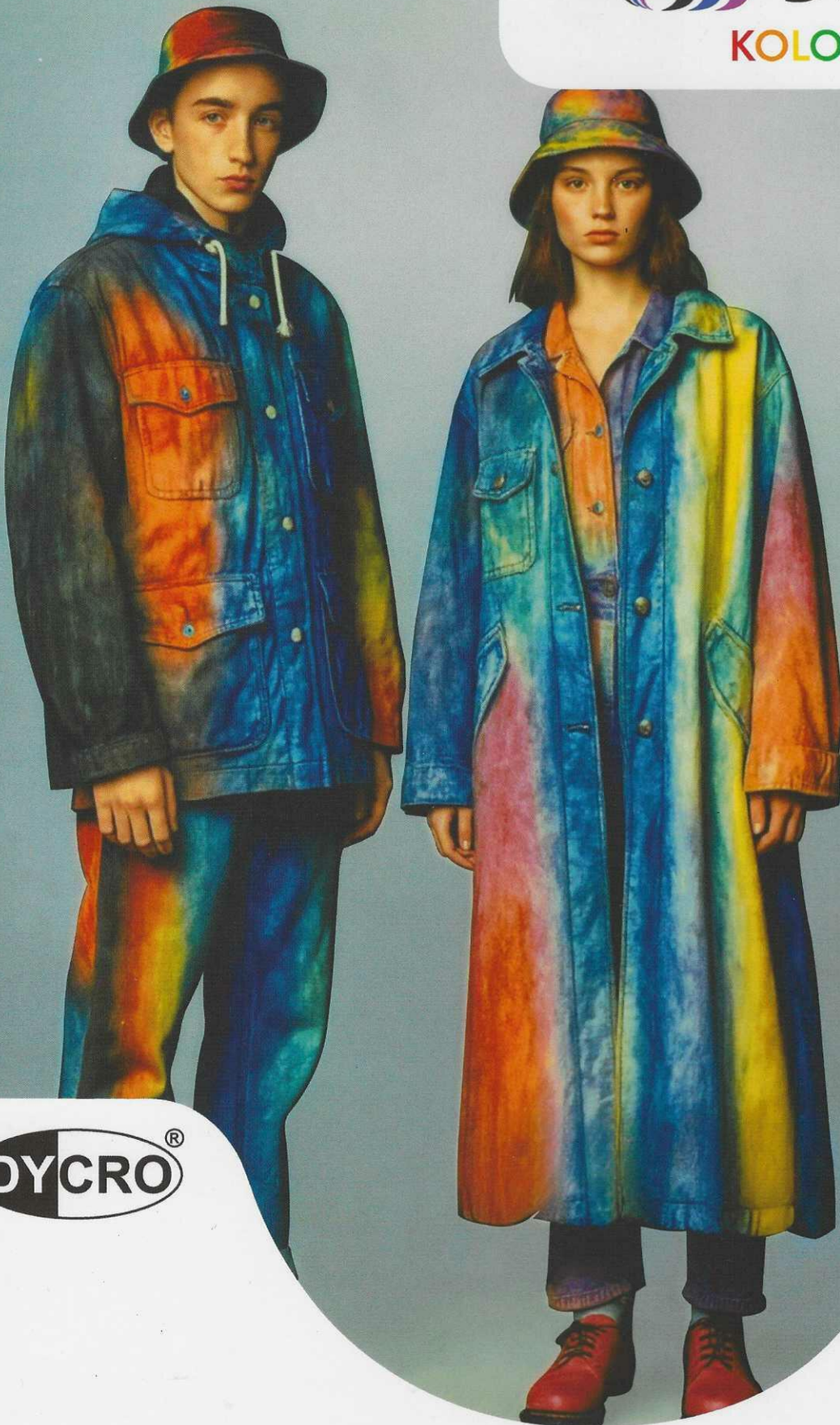


 **Jagson**
KOLORKAPITAL



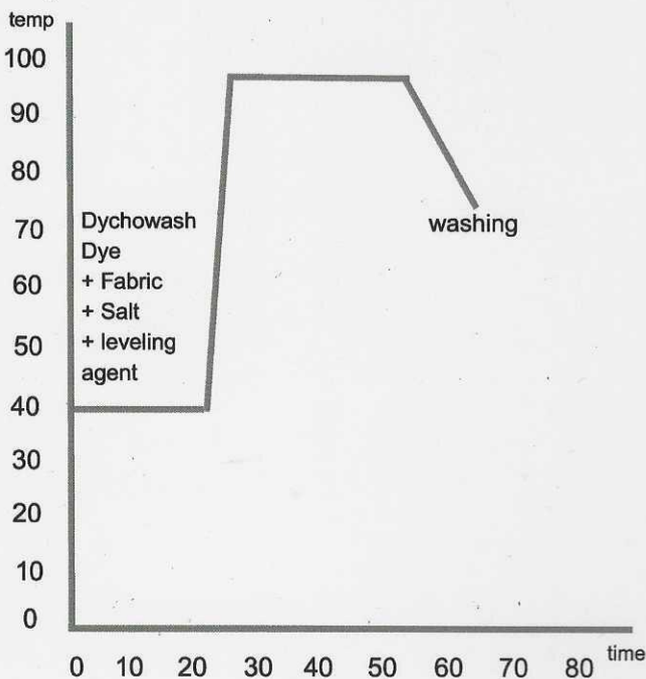
DYCRO[®]

DYCROWASH

Dyeing		Dycrowash	Day light	Washing	Perspiration	Rubbing		Solubility
2%	pp 10%					Dry	wet	
							BRILL. YELLOW RL	
	GOLD RB	5	3	4	2-3	2	60	
	MERIGOLD RS	5	4-5	5	4-5	4	70	
	AMBER SS	6	4-5	5	4-5	4	50	
	SCARLET BR	4-5	3-4	3-4	2-3	2	50	
	CHERRY SD	5	2-3	2-3	2-3	2	70	
	BRILL RED SR	4-5	4-5	4-5	4	3-4	100	
	BROWN SR	5	3-4	4-5	2-3	2	70	
	CHOCOLATE RR	5	3-4	4	2-3	2	60	
	GREEN BB	5-6	3-4	3-4	2-3	2	50	
	OLIVE RB	4-5	4	4-5	2-3	2	100	
	OCEAN SS	6	3-4	4	3	2-3	80	
	BLUE BRL	5	4-5	4-5	2-3	2	50	
	BLUE RL	6	4-5	4-5	3-4	4	50	
	BLUE RX	5	4-5	4-5	2-3	2	50	

Dyeing 2% pp 10%	Dycrowash	Day light	Washing	Perspiration	Rubbing		Solubility
					Dry	wet	
	VIOLET 6B	4-5	3	3-4	3-4	3	60
	DARK GREY BR	5	3-4	3-4	2-3	2	50
	GREY GL	5-6	3-4	3-4	2-3	2	50
	JET BLACK BR	4-5	4-5	4-5	2-3	2	30
	DEEP BLACK BR	4-5	4-5	4-5	2-3	2	40
	BLACK GR	4	4	4-5	3	2-3	100
	CHARCOL BR	4	4	4-5	2-3	2	100

Dycrowash dyeing process



- Set the dyebath at 40 °C with required amount of water and dye.
- Levelling agent 1g/L
- Run for 10 minutes and add anhydrous Glauber's Salt (B)
- Enter the goods and run for 10 minutes.
- Raise the temperature to boil within 30 to 45 minutes.
- Add anhydrous Glauber's Salt (C) and continue the dyeing for 30 minutes.
- Increase the temperature to 90 °C within 10 minutes and continue the dyeing for 25 minutes.
- Drain the dye bath at 70 °C. Give two cold washes and dry.
- If required, treatment of cationic dye fixing agent may be given to improve the fastness properties

Note : High dye yield the best reproducibility can only be achieved by a process-controlled cooling & holding phase at 80 deg * C .

Shading: Cool to 70 deg * C add the shading dye, raise the temperature to 90 deg * C in 15 mins. & treat as usual. 4.

The shades shown in the shade card were prepared on unmercerised cotton fabric.

(The information in this shade card is given in good faith but without warranty, freedom from rights must not be assumed.)

Jagson Colorchem Limited

(A Govt. Recognised Export House)



Products
Pre-registered
with REACH



5601-4, Phase-II, GIDC, Vatva, Ahmedabad-382 445, Gujarat, India
Phone: +91 79 29708400 / +91 98794 84214 Email: info@jagson.com

www.jagson.com