

DYCROFADE

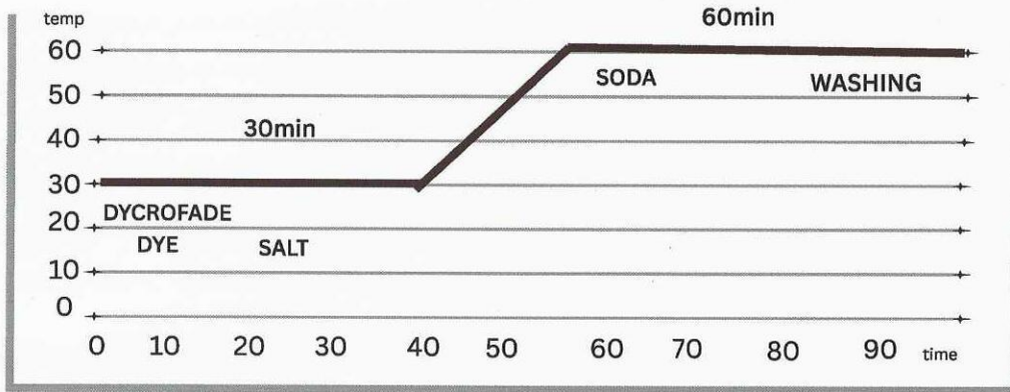
With fashion trends constantly evolving, garment dyeing has emerged as a critical process for delivering timely and stylish apparel. Unlike the older technique of using pre-dyed fabrics, this method dyes finished garments and incorporates specialized washes to produce trend-ready pieces. Jagson's enhances this process with technologies that elevate fabric quality, color richness, and texture.

The Dycrofade system stands out by using cutting-edge reactive dyes optimized for garment-level application.

Advantages

- Delivers brilliant, vibrant results in medium to dark shade applications
- Offers excellent fastness and durability
- Fully compatible with enzyme washes, stone washing, sandpaper effects, and chemical abrasion techniques
- Allows for easy stripping and re-dyeing when needed
- Leaves no staining or residue in dyeing equipment

Dycrofade dyeing process



Recommended Salt & Rates

DYE(%)	Sodium sulphate/ sodium chloride	Alkali
	Non-Mercerized cotton	Soda
<0,5 %	20	10
0,5 ~ 1%	30	15
1 ~ 2%	40	20
2 ~ 3%	50	20
3 ~ 4%	60	20
4 ~ 5%	70	20
5 ~ 6%	80	20
> 6%	80	20

Dyeing 2% pp 10%	Dycrofade	Day light	Washing	Perspiration Light	Rubbing		Solubility
					Dry	wet	
	Brill Yellow FD	4	4	4-5	5	4-5	120
	Yellow FD	4-5	5	4-5	5	4-5	150
	Orange FD	4-5	4-5	4-5	5	4-5	120
	Fuchsia FD	4	4-5	4-5	5	4-5	130
	Brill Red FD	4-5	4-5	4-5	5	4-5	120
	Violet FD	4	5	3-4	4-5	4	120
	T Blue FD	4	4	4-5	5	4-5	150
	Sky Blue FD	4	4-5	4-5	5	4	150
	Brill Blue FD	4-5	4-5	5	5	4	180
	Navy FD	4	4	4-5	4-5	4	180
	Brill Green FD	4-5	4-5	4-5	5	4-5	150
	Olive FD	4	5	4-5	5	4-5	180
	Brown FD	4	4-5	4	4-5	4-5	180
	Grey FD	4-5	5	5	5	5	180
	Black FD	4	4-5	4	4-5	4	150



Products
Pre-registered
with REACH



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