

Old dye solutions

Dyeing with BEZAPRINT pigments and BEMAPLEX/BEMACID dyes on cellulosic garments



Product overview

Cationising agents

A precationisation provides for the affinity of the dye to the fibre and maintains the dye at the fabric surface, which is the basic condition for the desired "wash-out" effect. These precationisation agents are generally applied before dyeing with pigments or metal complex dyes. The challenges which have to be fulfilled are bath exhaust, levelness, colour brilliance and fastness properties. A cationic aftertreatment can enhance the fastness properties further.

	DENIMCOL FIX-OS	DENIMCOL FIX-FSN
Function	Precationisation	Cationic aftertreatment
Description	DENIMCOL FIX-OS is a cationic polymer containing reactive groups similar to those of a reactive dye. DENIMCOL FIX-OS can thus be fixed on the fabric.	DENIMCOL FIX-FSN is applied as cationic aftertreatment on the dyed garments. This procedure fixes the dyes on the fabric and leads to improved washing fastness.
Application quantity:	2.0 - 6.0 %	2.0 - 4.0 %
Application parameter:	After short pre-running phase: addition of 2-3 ml/l NaOH (38°Bé) for fixation on the fibre	Without pH adjustment



Binder

Binders are applied after pigment-dyeing of precationised garments. Here the binder helps to further improve the link between the pigment and the substrate. The fixation of the dyes on the surface of the yarn by the binder help to improve dry and wet rubbing fastness, as well as the stability of the dyeing in home laundry washing cycles.

DENIMCOL BINDER GF-C is a soft anionic polymer binder based on acrylate. Drying and fixation in tumble dryer at 90 - 100°C. Particularly soft handle and improved bath exhaust.

Other dyeing auxiliaries

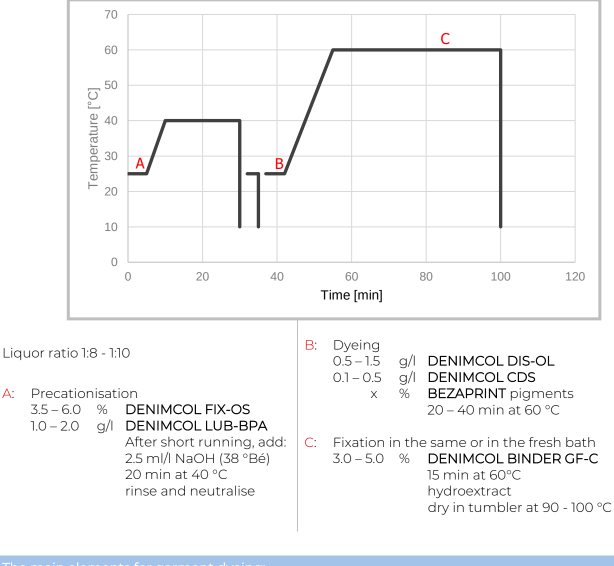
The dyeing procedures enclose a selection of further chemical auxiliaries. These products are included in the recipe to keep the results of the dyeing process consistent.

DENIMCOL LUB-BPA is a lubricant to improve the gliding of the garments to reduce creases and friction. This effect helps to receive level dyeings. **DENIMCOL CDS** is an auxiliary to reduce the foam inside the drum and accelerate the penetration of liquor into the fabric. **DENIMCOL DIS-OL** is a dispersion agent with excellent dispersing properties to dyestuffs and pigments.



Dyeing with Pigment dyes

Besides the unique look of pigment dyed garments these pigments can also be used in special effect applications with binders, in spray application or artisanal application methods.



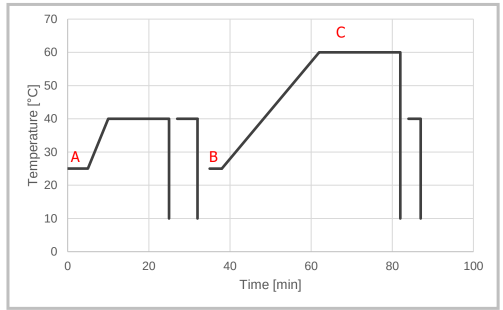
2 bath precationisation and dyeing

The main elements for garment dyeing:					
BEZAPRINT Yellow 3GT	BEZAPRINT Blue TB	BEZAPRINT Black DW			
BEZAPRINT Violet FB	BEZAPRINT Grey BB	BEZAPRINT Red KGC			
BEZAPRINT Green BT	BEZAPRINT Red SGR	BEZAPRINT Navy TR			
BEZAPRINT Yellow RR	BEZAPRINT Blue RR				

More pigments and fluorescent pigments are available.

Dyeing with BEMAPLEX / BEMACID dyes

DENIMCOL FIX-OS is the best selection for cationising the substrate for a metal complex dyeing finish. As the anionic metal complex and acid dyes don't have natural affinity to cellulosic fibres, the selection of an optimum precationiser is important as a bridge between the cellulosic fibre and the dye. DENIMCOL FIX-OS binds the dyes effectively to the surface of the substrate, so that a subsequent enzyme wash can create the strongest abrasion effects.



2 bath precationisation, dyeing with wash-out effect

Liquor ratio: 1:8 - 1:10

A:	Precationisation					
	2.0 – 4.0 1.0 – 2.0					
B:	Dyeing					
	X	%	BEMAPLEX / BEMACID dyes Heat from 25 °C to 60 °C in 20-30 min 10 min at 80°C			
C:	Х	g/l	Sodium chloride * (portion wise) 10-20 min at 80 °C Rinse			
*Salt concentration Dyes (%) < 0.5 0.5-1.0 1.0-1.5 > 1.5 Salt (g/I) 10.0 15.0 20.0 30.0						

Optional: Depending on fabric and desired effect, a stonewash or biopolish treatment can increase the wash-out look of the garment.

Biopolish or Stonewash (LR 1:8) 1.0 % BEIZYM SPELL-G 20 min at 40 °C Rinse (dry)

Optional: A cationic aftertreatment will improve the fixation of the dyes on the fabric and will lead to better washing fastness.

Cationic aftertreatment

3.0	%	DENIMCOL FIX-FSN
		pH 5-6 with acetic acid
		20 min at 40 °C
		Dry

Fastnesses

The resulting fastness properties are strongly dependent on the material used and the process employed, in particular the enzymatic washing. The indicated fastness properties should therefore only be seen as guide values. All fastness properties should only be tested and evaluated at the end of all process stages.

Dyestuff elements	Conc. %	Fastness to light (ISO 105- B02)	Fastness to rubbing (ISO 105-X12)		Fastness to washing 40°C (ISO 105-C06/A1S)		
			dry	wet	CC	СО	PES
BEMAPLEX Yellow N-RN	2.00	3-4	4	2	3-4	3-4	3-4
BEMAPLEX Yellow M-T 01	1.70	4-5	4-5	2	4	4	4-5
BEMAPLEX Yellow D-4R	1.40	6	5	3	3-4	4	4-5
BEMAPLEX Orange D-R	2.40	4	4-5	3	3	4	5
BEMAPLEX Red M-T	1.20	3-4	5	2	3-4	4	4-5
BEMACID Blue F-2R	2.20	3	4-5	3-4	3-4	3-4	4-5
BEMAPLEX Navy D-RD	2.10	5	4-5	2	4	3-4	4
BEMAPLEX Olive D-GL	2.00	4-5	5	2-3	4	3-4	3-4
BEMAPLEX Brown D-BD	1.70	4	5	3	3-4	3-4	4
BEMAPLEX Grey N-BL	2.20	6-7	4	2	3-4	3-4	4
BEMAPLEX Black D-R	3.00	6-7	4	1-2	3-4	3-4	4



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