

Name of the design

My name

Techniques:

Exhaust dyeing with reactive dyes
Screen printing with reactive dyes

Ground:

CO 90%, PES 10%, satin

RECIPES

Exhaust dyeing:

Depth of shade: 1%

A mix of:

Remazol Brilliant Blue BB 0,1%

Remazol Golden Yellow RNL 0,9%

Liquor ratio: 1:20

Glauber's salt: 40g/l

Calcinated soda: 8g/l

Dyeing temperature: 40C

Printing paste:

Reactive dye printing paste for cellulose fibers
and for steam fixing: (Contemporary Colour
Methods: 149)

Water 20 C= 345 ml/kg

Sodium bicarbonate 25g/kg

CHT alginate thickener 10 %

Print colour 1: Remazol Black A

Depth of shade: 40g/kg

Print colour 2: A mix of :

Remazol Black RL 10g/kg

Remazol Brilliant Blue BB 10g/kg

Depth of shade: 20g/kg

PROCESS STEPS

1. Follow the procedure of dyeing cellulosic fibres according to dyeing process diagram. (Contemporary Colour Methods: 131)
2. Finishing washes for cellulose fibers
 - Cold rinse, 15 min.
 - Wash in boiling water 10 min.
 - Final cold rinse
3. Let the fabric dry
4. Print with print colours 1&2, wet on wet.
5. Let the fabric dry
6. Steam
7. Finishing washes for cellulose fibers
 - Cold rinse, 15 min.
 - Wash in boiling water, 10 min.
 - Final cold rinse
8. Let the fabric dry.

Picture of the final result

Picture of the design, i.e. the screen file
if you have used the screen. For e.g.
hand-painted fabrics just include the final
result