

# **Everzol CS dyes -- Critical Colors Solution**

Everzol CS dyes is technically based on concept of tertiary color for trouble-shooting of critical shades dyeing with hightfastness demands.

## $\mathsf{Everzol}^{\texttt{®}}$ CS dyes provides the following advantages :

**Exceptional levelness performance** 

Confident lab to bulk Right First Time & reproducibility

Eliminating reprocessing risk

Excellent lightfastness & chlorinated water fastness

Non photochromic

### **Everzol CS Dyes**



#### Dyeing on Emerized Fabric for Critical Color by Cold Pad-Batch

The emerized fabric without face-back sidedness thanks to combination of Everzol CS dyes has synchronal uptake mechanism to fabric.

The result shown above that excellent compatibility of Everzol CS dyes performing high reproducibity and practically trouble-free of tailing or shade variation during the padding and fixation.



#### **Everzol CS Confident Fastness Performance**

Conventional Dyes	Everzol CS Dyes	High Lightfastness Dyes
Chlorinated V	Vater Fastness - ISO 105 E03 (active c	hlorine 20ppm)
Before ← → After	Before ← → After	Before ← → After
9	A PORTOR OF THE PROPERTY OF TH	9
Color Change:4-5	Color Change:4-5  Iorfastness to Light AATCC 16-3, 20	Color Change:1-2
Before ← → After	Before ← → After	Before ← → After
200	5000	200

Everzol CS dyes -- Exceptional Dyeing Compatibility (exhaust dyeing)

