

Everzol LX / LF dyes performs excellent levelness and lab to bulk reproducibility for pale shades dyeing.

### Advantages of Everzol LX & LF dyes

Excellent compatibility on pale shades

- on-tone migration and synchronal dyeing behavior

**Excellent levelness** 

compatible exhaustion/fixation behavior

Unique reproducibility

- high Right First Time from lab to bulk and bulk to bulk

#### Everzol LF selection

Everzol LF selection with LX range, characterized the high lightfastness and perspiration lightfastness as product feature, enhanced outstanding levelness & reproducibility.

### • Features of Everzol LF selection

Excellent light & perspiration light fastness.

Metal-free Everzol Red LF-B & Red LF-2B.

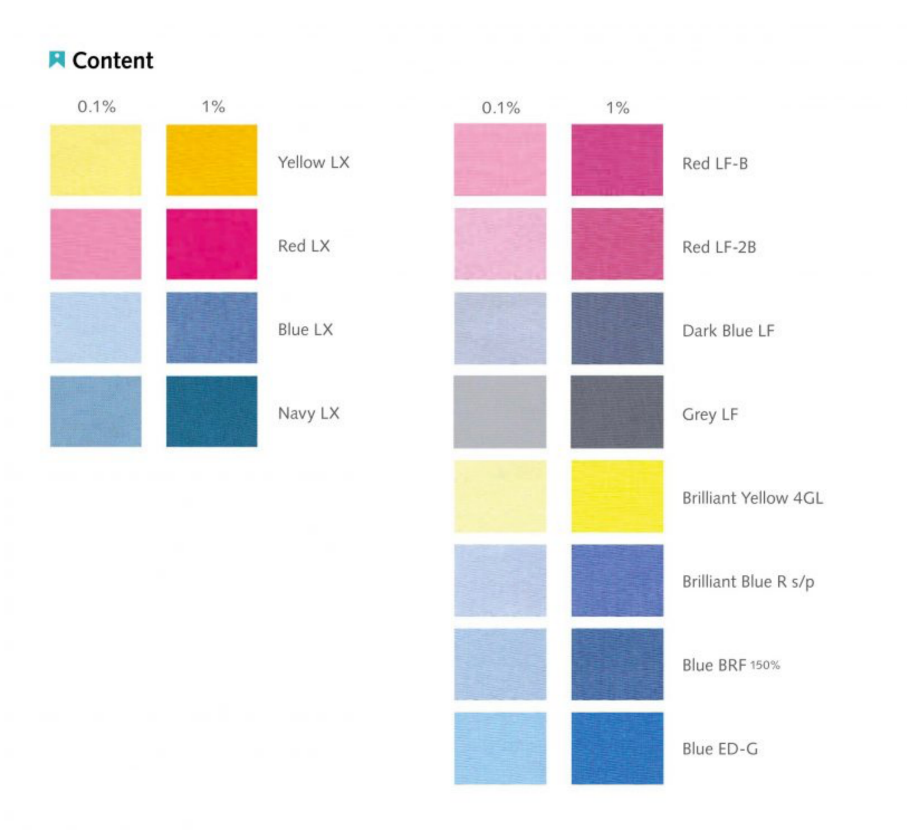
Unique levellness and reproducibility.

# • Everzol<sup>®</sup> LX selection

Everzol<sup>®</sup> LX dyes performs excellent levelness and lab to bulk reproducibility for pale shades dyeing. The outstanding compatibility and less sensitivity to variation of dyeing parameters will achieve the utmost reproducibility and less shading risk.

## Step Dyeing

Process	Salt+Dyes					Salt+Dyes+Alkali		
	30°C x10′	40°C	50°C	60°C	60°C x20¹	60°C x10¹	60°C x30'	60°C x45′
Exhaustion								
						AND RESIDENCE AND ASSESSED.		



### Supplementary

Brilliant Yellow 4GL

Brilliant Blue R s/pBlue BRF 150%

• Blue ED-G