



VIVIDYE

VIVIDYE CONCEPT

- VIVIDYES are cationised, nano-size, water soluble pigment dyes.
- VIVIDYES are applied in piece dyeing machines, on;
 - Bleached woven or knitted garments,
 - Bleached, sanded indigo garments, as topping.
- VIVIDYES dye all kinds of fabric yarns, circumference, similar to indigo dyes.
- VIVIDYES provide all bright shades for vintage effect.



MERITS of VIVIDYES

- They are applicable on;
 - Cotton,
 - Polyester,
 - Polyamide,
 - Wool,
 - Blue jean,
- VIVIDYES are over applied on reactive or direct dyed garments.
- Pre-cationization is not required.
- No machine staining.
- No heat-up. Conservation of energy!
- One hour process. Conservation of time!



Disadvantages of VIVIDYES

- Applicable only in piece dyeing machines.



VIVIDYES Application

A-Dyeing

Dyes are injected into the machine,

- At room temperature, 30 °C
during 40 - 50 min. time interval.
- Run 10 - 20 min.
- Drain.



B- Biopolishing/Sanding

Common biopolishing process is valid for VIVIDYES, with PERLITE, if necessary.

