

TECHNICAL DATA SHEET

STOP COLOR

CHARACTERISTICS

Aqueous polyvinyl pyrrolidone solution

Prevents mostly the absorption of detached dyes to textile fibres during washing or spotting process.
Yellowish liquid;
Avoids discoloration during the washing cycle;
Removes damages caused by non-fixed colours.

APPLICATION AND DOSAGES

It rectifies not fixed damage through dyeing and is miscible with water in any ratio.
Add 2 – 4 ml STOP COLOR/l to the washing liquor or spotting agent.

- 1) In order to prevent the exchange in dye with coloured wash add approx. 2 – 4 ml STOP COLOR/l to the washing liquor or spotting agent with wet washing and spotting.
- 2) Damage of dyeing, resulting from badly fixed or not fast colours could often be improved by STOP COLOR. Add 250 ml STOP COLOR to 10 l of water (temperature 30°C/ 86 °F) and approx. 30 ml of a liquid light detergent for better wetting property.
Textiles, mostly sensitive fabrics made of silk, cotton, viscose have to be inserted for several hours and moved by hand from time to time. Afterwards rinse thoroughly.
- 3) Addition to bleaching with reductive bleaching agent Addition of 2 ml/l STOP COLOR improves the stripping effect.
- 4) Stripping assistant in textile printing-, dyeing and laundry: In this branch STOP COLOR is applied successfully as well. If necessary ask for special information because of the complex relations.

CONTENTS /TECHNICAL DATA

Density 20°C: 1,07
pH-value: 7,0 – 8,0
Ionogenity: non-ionic

Aqueous polyvinyl pyrrolidone solution

DIRECTIONS

Store protected from frost; it is fit for use even after thawing without any loss of quantity.

The above information is only for guidance and we assume no obligation. The quantities to be used and the application methods may have to be modified according to plant conditions and the material to be treated.