



PROBLEACH VSC

PROBLEACH VSC is specifically developed pretreatment agent for viscose fabrics, bleaching, cleaning and de-sulphuring at the same time. All in one shot chemistry enables easy usage and maximum performance due to selected ingredients.

CHARACTERISTICS

Composition	: Inorganic alkali combination
Appearance	: White powder
PH	: $6,5 \pm 0,5$
Ionic Char.	: Anionic
Solubility	: Dissolves in mild water in all percentages.

USING CONDITIONS and APPLICATIONS:

- **PROBLEACH VSC** controls pH during dyeing pretreatment, prevents sulphur build up coming from the viscose fiber itself and color deviations due to pH fluctuations consequently providing dyestuff economy.
- **PROBLEACH VSC** gives to the fabric extremely good hydrophilicity and capillarity, therefore brilliant and leveled dyeing is succeeded.
- **PROBLEACH VSC** can be added by automatic dosage.
- **PROBLEACH VSC** is extremely stable to bicarbonates in the process water.

The recommended usage for biopositing may vary depending to the desired effect and the construction of the fabric but generally using conditions below will give satisfactory results.

Usage:	1,5 - 2,0 gr/lt
H ₂ O ₂	4,0 - 5,0 gr/lt
Time:	20 – 30 min.
Temperature:	60 °C
Flotte:	1/8 – 1/ 12

The use of **PROLUBE ACA** may be suggested in case of “cracking” occurs.

STORAGE CONDITIONS

Keep out of direct sunlight or freezing. It is stable for at least 6 months if stored in original packing and recommended storage conditions.