



PROQUEST 2207

PROQUEST 2207 is specially developed to perform in extreme conditions in bleaching of cotton and its derivatives.

CHARACTERISTICS

Composition	: Combination of the organic acids
Appearance	: Slightly yellowish/Translucent liquid
pH	: 6 - 7
Ionic Char.	: Nonionic & anionic combination
Solubility	: Dissolves into water in every percentage

USING CONDITIONS and APPLICATIONS

- **PROQUEST 2207** has an anionic character and dissolves to a clear liquid.
- **PROQUEST 2207** prevents sedimentation due to hardness of water.
- **PROQUEST 2207** makes complex molecules with alkaline and earth alkaline metals, which can be found in the cotton itself and enhances the brilliancy and hydrophilicity
- Since **PROQUEST 2207** does not contain any silicate the bleaching system will be free of silicate.

The recommended usage from diluted form for **bleaching** may vary from 0,5 – 1,0 gr/lit depending to the content of hardness and impurity of the process water.

The recommended usage from diluted form in **dyeing** bath may vary from 0,5 – 0,7 gr/lit depending to the content of hardness and impurity of the process water.

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.