



PROSTAB 1312

PROSTAB 1312 is used during bleaching of cotton and cotton / synthetic blends it provides H₂O₂ stabilization.it provides high degree whiteness

CHARACTERISTICS

Content	: Combination of organic based acids
Appearance	: Transparent yellow
pH	: $8,0 \pm 1,0$
Ionic char.	: Anionic
Solubility	: Dissolves with warm water in every percentage

USING CONDITIONS and APPLICATIONS

- Resistant to the electrolytes
- Due to the organic structure it holds Fe,Mn,Cu ;Ca e.t.c ions .therefore it prevents likely unwanted perforations.
- Does not lead to foam in the bath for this reason suitable for use with other chemicals.
- Silicate is not required does not occur silicate collapse or silicone stains

EXHAUST DYEING

PROSTAB 1312 0,5 – 1,0%

CONTINUOUS SYSTEM

PROSTAB 1312 10 g/l

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.

The information given herein and otherwise supplied to users is used on our general experience. However, we can not accept liability for any injury, loss or damage resulting from reliance upon the information due to possible factors beyond our knowledge and control.