



PROSTAB 1312 Powder

PROSTAB 1312 Powder is a special powder product and could be diluted as 1:4-1:5 by water for obtaining standard H₂O₂ stabilizing agent. During bleaching of cotton and cotton/synthetic blends it provides H₂O₂ stabilization. **PROSTAB 1312 Powder** provides high degree whiteness.

CHARACTERISTICS

Composition	: Combination of organic acids
Appearance	: White powder
pH	: 7,0 ± 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 etc. 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

Recommended Dilution Process

Dilution Ratio: 1(**PROSTAB 1312 Powder**):4(water) –
1(**PROSTAB 1312 Powder**):5(water)

1. Charge the water to mixing tank
2. Start the mixer
3. Add the **PROSTAB 1312 Powder** at 10 minutes
4. Proceed the mixing plus 10 minutes
5. Stop the mixer
6. Final product is ready to use

EXHAUST DYEING

PROSTAB 1312 (Diluted form) 0,5 – 1,0%

CONTINUOUS SYSTEM

PROSTAB 1312 (Diluted form) 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.