

Bath wrinkle agent P-100

Currently in knitted fabric bleaching and dyeing process, often fold problem. This Q also plagued manufacturers. In view of this, The companies, especially the development of this one-bath wrinkle agent P-100, can solve this problem.

【 Properties 】

1. Appearance: white granular
2. Composition: Special Polymer composites
3. P H Found: 6 to 8 (0.1%)
4. Ion: Anionic
5. Viscosity: 4.8 to 5.6
6. Stability: hard water and acid in high stability

【 Characteristics 】

- 1.P-100 was added after the rope-like fabric, easy rebound, creasing problem solve.
- 2.P-100 prevents the cylinder wall friction vat and fiber and what happened.
- 3.P-100 does not change the feel of the original fiber (Rayon fiber for the best).After washing aids
- 4.P-100 will not be left on the fabric.
- 5.P-100 can effectively reduce inter-fiber and fiber, and the friction coefficient between the fiber and machinery.

【 Dissolution method 】

★ 1KG P100 to make 1000KG (finished 0.1%), for example, the process is as follows

1. Place the water into the tank, about 7 to 8 minutes full.
2. The temperature of about 60 to 80 degrees, not lower than 60 degrees.
- 3.While stirring, the YIMANOL P-100 via a mesh screen, slow, and sprinkle a small amount into the slot.If you do not use mesh can be, but be sure to please slow and added in small amounts, otherwise it will not easily dissolve!
- 4.Stirred for about 30 to 40 minutes, so that YIMANOL P-100 is completely dispersed and dissolved.
5. Add 0.1% bactericide.

【 Application 】

1. General Use 0.5 ~ 1g / l
2. before not to join any additives, first joined YIMANOL P-100, then add other additives.
3. good compatibility with other additives, no adverse effects on the dye.

【 Package 】

15kg / bag

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