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## Taicell HS-3010

### ( Nonsilicate H<sub>2</sub>O<sub>2</sub> Bleaching stabilization agent )

#### I. Properties :

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|---------------------|------------------------------|
| 1. Appearance       | : pale yellowish liquid。     |
| 2. Ionic activity   | : anionic。                   |
| 3. Main component   | : special surfactant 。       |
| 4. pH value (1%Sol) | : 6.5±0.5。                   |
| 5. Solubility       | : easily dissolved in water。 |
| 6. Solubility       | : good storability。          |

#### II. Features :

1. Taicell HS-3010 is a stronge Bleaching stabilization agent which can avoid H<sub>2</sub>O<sub>2</sub> decomposing in the bleaching processs。
2. Taicell HS-3010 has no faults of silicate but maintance better handle and sewability。  
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3. More economical than silicate to used。
4. Low foaming。
5. Taicell HS-3010 can avoid the demange from iron ion and copper ion in the bleach process。

#### III. Application :

Taicell HS-3010 allways use 15~25% of H<sub>2</sub>O<sub>2</sub>, but it have to modify by timing and alkali quantity。

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