



# BESTCHEM

## Technical Data Sheet

### DE-702P Burn Out Agent

#### Introduction

The widely usage in textile screen printing, such as T shirt and cloth fabric. Being the raw material of polyester and cotton blended fabric to burn-out, the technology is carbonize the cotton fabric first then do water washing, the mesh salon effect will be presented.

#### Specification

- Composition: Burn Out powder
- Appearance: Coarse granule.
- pH value (2% solution): 1.0-2.0
- Solid content: 99.5%~100%
- Packing: 20kg 、 30kg
- Storage: Store air-tight in ventilated area under 35°C in 12 months.

#### Using suggestion

- Technology: It has to mixed in DE300 3%-5% for printing. The flocking fastness will be excellent on the thick print surface.
- Pigment: Available for PRC series and W series. Dose usage should under 8%.
- Drying condition: Suggestion temperature is between 150°C-160°C, drying process time is 3mins and do the water washing test next day.

#### Remarks

- Please seal the lid strictly or use up as soon as possible to prevent from deterioration.
- Test should be done before use that to confirm the usability for special usage.
- This TDS is meant as a reference, not a warrantee.
- Please stirring evenly before use when the product in long storage and has precipitate.

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