



TEXFIN R COMBO

THICKENER AGENT

Characteristics:

- 1. Paste easily made and good desizing property.
- 2. High permeability, good uniform color yield while large square printing.
- 3. Outline articulation, no clogging of screen, color yield and brightness are obviously higher than sodium alginate.
- 4. For both flat and rotary screen printing.

Technical indicators:

Appearance	yellow thick liquid.
pH value	7±0.5
Ionic	anionic

Using method:

1. White Paste preparation

TEXFIN R COMBO	3.5% - 3.75%	Continuelly stiming for 20
UREA	5	Continually stirring for 20 mins until completely
Resist S (Cas No.127-68-4)	1	Thickening paste, then ready to use.
NaHCO ₃ Water	2.5 upto 100	ready to use.

2. Color Paste preparation

70 – 80
Х
20
100 stirring evenly dissolution.

Technical Data Sheet: TEXFIN R COMBO TDS

Page 1 of 2





Amount of thickening agent and additives may be adjusted according to actual condition.

Ecological data:

It is a non-toxicity, non-pollution, and environmental product. General chemicals operations should be obeyed while storing, transporting, and using.

Package and storage:

Be packed in plastic casks of 50kg with well-closed package of plastic bag inside. This product should be kept in shady, cool and dry places, with temperature above 0°C. The shelf life is six months. Appearance will become much thicker when temperature getting lower, but no influence to quality.

Note:

The above information is approved. Due to the different technology applied in different mill, the customers should make sure to take the right processing before using them.