

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

2. Color Paste preparation

White paste	70 – 80	
Reactive dyes	X	
Water	20	
Grand Total	100	stirring evenly dissolution.

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.