

## Alkaline Stable Strong Penetrating Agent KKF

There are many kinds of penetrating agents, but those agents may have some defects, which are floating oil in high alkaline, inactivated at high temperature, and not stable to combine with other agents. Therefore, KKF is a multipurpose alkaline stable strong penetrating agent, it can be used in refining and bleaching of cotton and T/C blending; or levelling, color shading, retarding and alkali reduction treatment of polyester.

- [ Properties ]
  - 1. Appearance: yellow to brown stick liquid
  - 2.P H value: 6 to 7.5
  - 3.Solubility: easy to water
  - 4. Stability: alkaline and acidity stable
  - 5.Ion: anionic/ nonionic
  - 6.Content: 58-61%

## 【 Characteristics 】

- 1. KKF have good high temperature resist.
- 2. KKF have good alkaline stable.
- 3. KKF excellent performance at refining and levelling
- 4. KKF is low foam.
- 5. KKF easy to dilute.

## [ Application ]

- 1.KKF can be used in refining and bleaching of cotton and T/C, generally content is 30%, and adding 1-3g/l. Depending on the actual situation, self-adjustment.
- 2. Stirring evenly before using.
  - cotton bleaching : 1~2 g/l
  - dyeing process: 0.5-1g/l.

bleaching (hydrogen peroxide ): hydrogen peroxide : KKF = 100:50

## [ Package]

120kg

LIMITED WARRANTY INFORMATION - PLEASE READ BEFORE ANY APPLICATION:

- The data presented in this brochure are in accordance with the present state of our knowledge but do not absolve the user from carefully checking all supplies immediately on receipt.
- · We reserve the right to alter product constants within the scope of technical progress or new developments.

- Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the product for a particular purpose.
- $\boldsymbol{\cdot}$  We disclaim any responsibility for any dispute regarding product quality between agent and end user.
- Our sole warranty is that our products will meet the sales specifications in effect at the time of shipment.

<sup>•</sup> The recommendations made in this brochure should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used.

<sup>•</sup> The information provided by us does not absolve the user from the obligation of investigating the possibility of infringement of third parties' rights or patents and, if necessary, clarifying the position.