



HINDTEX DFA is a high quality fixing agent developed by Hindprakash to improve and give an excellent fastness to washing when dyeing with Reactive Dyes. It is applied after the rinsing and washing process of the printed or dyed fabric.

FEATURES:

- Formaldehyde free product
- Excellent improvement of Wet Fastness of Dyed and Printed fabrics
- Does not impact the feel of treated fabric
- Have minimal influence of light fastness
- Easily Soluble in water and compatible with non-ionic and cationic products

CHARACTERISTICS:

APPEARENCE: Yellowish Liquid

POLYMER CHARGE: 23-27

pH : 3-5

VISCOCITY :<200cps

APPLICATIONS:

Exhaust Process

FABRIC SHADE : HINDTEX DFA (% W.O.F.)

LIGHT : 0.5 – 1.0 MEDIUM : 1.0 – 2.0 DARK : 2.0 – 4.0

Padding Process

FABRIC SHADE : HINDTEX DFA (q/l)

LIGHT : 10 – 15 MEDIUM : 15 – 25 DARK : 25 – 40

PACKING:-

Hindtex DFA is available in 60 and 120 kgs drums. Any other specific packing can be arranged on request with additional charges.

STORAGE:-

Hindtex DFA should be stored in at a temperature between 5°C to 40°C.

Hindprakshapplication data is provided for fast and effective application results and is best to our knowledge true and accurate. However since the conditions under which the product may be used are beyond our control, recommendations are made without warranty or guarantee. Typical properties recorded are based on test results from representative samples, and are given as a guide and not as a specification for any particular property or use

^{*}Hindtex DFA to be applied for 20-30 minutes at pH 5-6 with acetic acid at 40 to 50°C.