

Excellent 200

Resin for increasing Dry and Wet Rubbing fastness of Pigment Printing

APPLICATIONS

A) TEXTILE PIGMENT PRINTING

- For cotton, viscose and their blends, use EXCELLENT 200, 1 to 2% in total printing paste.
- For Synthetics and blends use EXCELLENT 200, 2 to 3% on total printing paste

B) KHADI OR WHITE INK PRINTING

- For hosiery use 2 to 3% EXCELLENT 200
- For Synthetic Hosiery use 3 to 5% EXCELLENT 200 on total printing paste.

C) FOR GOLD AND SILVER PRINTING ON TEXTILES

- Use 2-3% EXCELLENT 200 on total printing paste

D) FOR SIZZLER FOAM RUBBER PRINTING

- Use 2 to 4% Excellent 200 on Total printing paste

E) FOR PIGMENT DYEING

- Use 3% EXCELLENT 200 on total dyeing solution.

CHEMICAL CHARACTERISTICS

Appearance	Crystal Clear Pourable Liquid.
Odour	Strong Pungent odour
PH	4.5 to 6.0
Solubility	Easily soluble in water.

FEATURES

1. EXCELLENT 200 is Melamine, Formaldehyde based cross-linking agent for increasing dry and wet rubbing fastness of Pigment prints.
2. EXCELLENT 200 can be used better in performance on Polyester / Cotton blends with enhanced dry and wet rubbing fastness of the prints.

ADVANTAGES

1. It gives softer film than normally available fixer and other products
2. After additions of EXCELLENT 200 or any other fixer in binder paste stability decreases and paste should be used before 24 hours.

The information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and are based on our current knowledge and experience. In view of the many factors that may affect processing/printing and application of our product, these data do not relieve processors/printers from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product.

Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility.

It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

Electron Group
230 New Apollo Estate, Mogra Lane, Andheri (E), Mumbai 400069, India. Ph- +91 99200 77766
e-mail- info@electrongroup.com, website- <http://www.electrongroup.com>

Copyright © 2025 Electron Group