



Textile
Printing

NYLEX BX

(Especially Designed Economical Khadi for Cotton printing / Block Printing)

Nylex BX Ready to use khadi for Direct Printing on to the Cotton Fabrics

Nylex BX has excellent coverage, Hiding Power and continuity.

Nylex BX has reasonably good fastness properties, which can be further improved by addition Of Laser 4000

Nylex BX Can be printed Along with Reactive & Disperse Dyes

Nylex BX is specially designed for Block Printing .

APPLICATION:

Preparation of printing (Khadi) paste for all types of fabrics

Nylex BX	: 96 kgs
EXCELLENT 100 / 200 / 500	: 04 kgs.

	100 kgs.

(Add at the time of printing only & generally not to be Preserved after addition of Excellent)

Mix well & filter before Printing if Necessary,

Viscosity can be adjusted as per Individual requirement

Addition of Any Binder / Print Paste may reduce the Properties of Original Product

Addition of Excellent 100/200/500 is Must for Improved Wash. Rub Fastness Properties

Addition of Pigment Emulsions will require equal amount of Laser 4000 in Khadi for Fastness Print → Dry → Cure at 150°C for 4 to 5 min.

N.B.:

1. Use urea or Glycerin I to 2% to avoid chocking
2. Use 100 mesh Polyester bolting cloth for screen printing
3. Always take small trial of printing on every new lot of fabric. Get it cured properly. & then check dry rubbing and wet rubbing fastness. Further go to bulk printing.

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 22 4050 8888
Fax- +91 22 28269224, e-mail- info@electrongroup.com, website- <http://www.electrongroup.com>

