



Textile  
Printing

## EXCELLENT100

### (MODIFIED MELAMINE FORMALDEHYDE RESIN/ FIXER)

#### VALUE ADDITION :

**EXCELLENT 100** is Based on Modified Melamine Formaldehyde resin for increasing dry and wet rubbing fastness of Pigments, Pigment Printing, Khadi, Pearl, Foam etc ,

**EXCELLENT 100** should not be used in Metallic Printing like Bronze / Aluminum etc

**EXCELLENT 100** also used for Permanent Stiff Finish for Ready Made Garments to for Wash-N-Wear Finish. Gives Resiliency Fall & Anti-Peeling Properties to the Fabrics

**EXCELLENT 100** once added, in print paste, should not be preserved more than 24 hours.

**EXCELLENT 100** is economical and gives equal result in spite of cheaper rate against Competition Fixers Like Fixer CCP and Pidifix 471.

#### TECHNICAL INFORMATION.

Appearance	: Transparent, Crystal clear liquid
Odour	: Strong, Pungent smell
PH	: 4.5 to 6.0
Solubility	: Easily soluble in water

#### ADVANTAGES :

1. Softer Film than other Economical Fixers
2. Economical

#### APPLICATIONS :

1. PIGMENT PRINTING  
For Cotton, Viscose & Blends  
Use 1 to 2 % in the print paste on the Volume basis
2. KHADI OR STRETCHABLE WHITE INK FOR PRINTING  
For Hosiery 2 - 3%  
For Synthetic Hosiery 2 - 3%
3. SIZZLER / FOAM / RUBBER / RAISED PRINTING 3 - 4%
4. PIGMENT DYEING 2 - 3%
5. Finishing Of Fabrics For Interlining , Buckram, for Readymade Garments gives Excellent Permanent Durable Stiff Feel along With "Stiffnol"  
Excellent 100 3-5 %  
Stiffnol 5-7 %

## Appretan EM

30-50 %

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>

Copyright © 2011 Electron Group