



INDOFIL FIXER FF

NON-FORMALDEHYDE BASED PRINTING FIXER

INDOFIL FIXER FF is a **Non formaldehyde based FIXER** whose addition to a flock printing paste enhances its fastness properties especially **scrub** fastness and wet rubbing fastness and enhances soft feel.

TECHNICAL PROPERTIES:

CHEMICAL NATURE	:	Non formaldehyde based
APPEARANCE	:	Milky white liquid
IONIC NATURE	:	Nonionic
SOLUBILITY	:	Soluble in all concentration.
pH of 2 % solution	:	6 to 7

SALIENT FEATURES:

- **Special Innovation by Indofil Chemicals Company.**
- Best for Export oriented units .
- Specially developed fixer by keeping export norms in mind,
- INDOFIL FIXER FF is totally Non-Formaldehyde based textile fixer which can be used in flocking as well as in printing purpose.

PROPERTIES & BENEFITS :

- ~ As it is totally Non Formaldehyde Textile fixer, best to use in flocking to avoid formaldehyde smelling in flock cloth & also to fulfil export norms regarding Formaldehyde content.
- ~ By use of INDOFIL FIXER FF, soft feel obtained to a flock cloth.
- ~ **This Fixer Gives Soft Feel to Substrate Instead Of Stiff Feels Like Other Fixers Available In Market.**
- ~ INDOFIL FIXER FF improves SCRUB & WET rub fastness.

APPLICATION:

Suggested FLOCKING recipe using INDOFIL FIXER FF is outlined below.

INDOFIL FLOCK BINDER:	:	92 Parts
INDOFIL ASE 60	:	04 Parts
Urea	:	02 Parts
INDOFIL FIXER FF	:	04 Parts

INDOFIL Flocking Binders are INDOFIL SV 10, Indofil K-87, Indofil FBSV
INDOFIL ASE 60 is a Thickener to achieve the required viscosity

COAT - FLOCK - DRY - CURED AT 160 Deg. C/3 Minutes.

The above given recipes can be a guideline formulation and processors may make adjustments to achieve appropriate cost / performance balance.

Indofil & flask symbol are registered trade marks of Indofil Chemicals Company.

These suggestion and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as condition and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale. Suggestion for uses of our products should not be understood as recommendation that they be used in violation of any patents.

Enquiries should be addressed to:

INDOFIL CHEMICALS COMPANY,

S & P. Chemicals Business Division,

Nirlon House, Dr. Annie Besant Road, P.O. Box No. 9112, Worli, Mumbai-400 025.

Tel.: 91-22-5663 7373 • Fax : 91-22-2493 8109 • Email: mktindil-icc@modi.com / vagale-icc@modi.com • Website : www.indofilcc.com