

ECOFIX FO-666

Main Description:

Universal Fixer for both Water and Plastisol Inks.

Chemical Structure:

Ecological product based on isocyanines.

Technical Specification:

Appearance at 20-25°C

Light Brown Liquid

pH Value at 20-25°C

Approx. 5-6

Properties:

- Cross-Linking in humid environments.
- It is available for room temperature and high-temperature cross-linking.
- It is also available for ultra-violet cross-linking, and after the printing process, the cross linking properties can be shown while under the sunlight.
- High fastness on wet-washing, dry-washing, and both wet and dry rubbing.
- Soft hand-touch, especially highly applied with Mat Binder products.
- It can be applied on the filament, such as Nylon and Polyester fibers.
- The printed fabrics with the application of ECOFIX FO-666 is great in fastness when in soap water 60°C, 2-3 hours.

Application:

The recommended amount of ECOFIX FO-666 as a fixer both Water and Plastisol Inks is 2-3% .

Storage:

The product is stable for 12 months, whenever it is kept in the original containers, well-closed, and protected from weather inclemencies between 5-30 °C.



Information concerning the safety regulations can be taken from the Material Safety Data Sheet of this product. We reserve the right to modify the product and technical leaflet. Our department for applied technique is always at your service for further information and advice. Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are neither binding with regard to possible rights of third parties nor do they exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control.