# **FINISHING - ZYCOSTIFF**



## **Technical Data Sheet**

## **PRODUCT ATTRIBUTES**

ZYCOSTIFF is a new generation polyester resin for fabric finishing & bonding polyester fibre for Wadding/Non-woven fabric. The small Nano size particle of the resin helps in better penetration and provides multipoint bonding even in the inner layers of the substrates.

FEATURES	BENEFITS
Structure with perfect combination of polar and non-polar groups	Exceptional adhesion to substrate surface
Smaller particle size & hence better penetration	Stiffer feel & Improved resiliency of wadding / Non woven and textile.
Excellent cohesive & adhesive strength	Stronger binding at even lower dosage levels. Betterfinal product
Lower film forming temperature	Curing at temperature i.e. 110 –120 °C

# **TECHNICAL DATA**

FORM	
Physical Form	Translucent liquid
Solubility	Water soluble
Solid content	25 ±1.5 %
Nature	Anionic
pH range	6.5 to 7.5
Viscosity	50 – 100 Cps



## **APPLICATION**

Dosage will vary with the stiffening required. Combination with Polyvinyl Acetate emulsions help to minimize finishing cost with better finish.

## STORAGE & SHELF LIFE

- The material should be stored in cool shade. Do not store in direct sun or at a temperature higher than  $40\,^{\circ}$ C.
- The product on ageing may show slight haziness in diluted solution but it does not affect the performance of the product.
- $\cdot \, \text{Stable for 12 months if stored in a shade at room temperature}.$

#### **DISCLAIMER:**

The information & data contained herein are given in good faith but without warranty. We recommend that before using our products, the customer should make his/her own tests to determine the suitability of the products for his/her own purpose under his/her operating conditions. As the circumstances under which our products are stored, handled and used are beyond our control, we cannot assume any responsibility for their use by the customers.

Zydex House

Gujarat. INDIA.

61, Gotri-Sevasi Road,

Vadodara - 390 021.