ZYDEX 2304

PRODUCT ATTRIBUTES

- ZYDEX 2304 is synthetic water dispersible polyester resin to improve adhesive and cohesive power of spun sized yarn.
- ZYDEX 2304 is ideal for fine cotton counts and denser sorts as it gives better binding, abrasion resistance while maintaining lower viscosity of size paste.
- This product is suitable for Cotton / PC / PV blends as it improves cohesive strength abrasion resistance and flexibility of sized yarn.
- High dosage of ZYDEX 2304 is required for denser sorts & air jet looms.

TECHNICAL DATA

<table>
<thead>
<tr>
<th>FORM</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Pale Yellow Liquid</td>
</tr>
<tr>
<td>Solid Content</td>
<td>20 ± 1.5%</td>
</tr>
<tr>
<td>Viscosity</td>
<td>100 – 200 CPs</td>
</tr>
<tr>
<td>Diluent</td>
<td>Water</td>
</tr>
</tbody>
</table>

APPLICATION

- It is recommended for cotton/PC/PV finer and denser sorts.
- Higher dosage with the increase of fineness and density of sorts.
- Take desired level of water and add starch with stirring.
- Add ZYDEX 2400 along with other ingredients and transfer to pressure cooker.
- Heat till the starch is completely cooked.
- Add softener to the above mixture and transfer to the sizing box.

COMPLEMENTARY PRODUCTS FOR SPUN YARN SIZING

- SIZOL AQ / ZYTOPLAST : Modified starch for spun sizing.
- ZYDEX 2301 / ZYDEX 2300 : Acrylic polymer dispersion binder for hairiness control.
- ZYDEX 4502 : Odor free, waxy softener for improved lubricity, bonding and desizability.

STORAGE & SHELF LIFE

- Keep the carboys of ZYDEX 2304 in a cool shade. Do not store in direct sun or at a temperature higher than 45°C.
- Minimum shelf life is 12 month.

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.