Orcoset Resin CN™

Orcoset Resin CN™ is a nonionic polyvinyl acetate homo-polymer developed for the textile industry to produce maximum stiffness to cotton, synthetics and blends. The dry-rate has been modified to prevent excessive build-up on pad rolls, especially in a three-roll stock. Orcoset Resin CN™ may be used alone or compounded with other finishing agents such as optical brighteners, starches, or corresponding catalysts.

Physical Properties

<table>
<thead>
<tr>
<th>Appearance</th>
<th>White viscous emulsion</th>
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</thead>
<tbody>
<tr>
<td>Odor</td>
<td>Slightly sweet</td>
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<tr>
<td>Ionic Charge</td>
<td>Anionic/Nonionic</td>
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</tbody>
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Applications

*Edge Gumming* - Apply a 1:1 blend of water and Orcoset Resin CN™

*Sizing or Pre-Coat for Book Cloth* - Use Orcoset Resin CN™ at about 12%.

Procedures

Orcoset Resin CN™ may be used at concentrations ranging from 2.0% on weight of bath(owb) in for lightweight fabrics to 10.0% owb for moderately firm hands. For extra stiff hands, as much as 15.0% owb to 20.0% owb may be used.

- Protect from low temperatures when stored
- Stir thoroughly before use with low speed mixer
- Protect from excessive heat and freezing temperatures