

STA-MBX

Chemical Nature: Improvised polyvinyl acetate co-polymer emulsion which imparts excellent durable body with soft handle and lustre to the fabric. SRE STA-MBX 5400/5500 are suitable for all types of Fabrics.

Typical Characteristics

1. Appearance : Milky white paste

2. Chemical Nature : PVA co-polymer emulsion

3. Solid Contents : 54+1% (For SRE MBX5400 / 5500 54+ 1%

@ 105°c @2 hr)

4. pH : Weakly Acidic

5. Ionic Nature : Non Ionic

6. Average particle size : 0.5 – 2.0 microns

7. Solubility in water : Good

8. Viscosity @ $30\pm20^{\circ}$ c : 30-80 poise on RVT model-spl

4@20rpm

9. Stability : Good

Method of Application

Normally applied by padding method at a temp. from 30°c to 60°c & drying is done on stenter at high temperature around 170-180°c.

Storage

Do not store above 40°c or in direct sunlight.

Always keep the container closed after each withdrawal of material.

Note - For this product we follow Visitex-5400/5500 standard