



Date of issue: 20.12.10 Supercedes: 00 Revision: 00 Page: 1/1

TECHNICAL LITERATURE

SILTEX 30696/ Desizer AL

Siltex 30696/Desizer AL is formulated specifically for low to medium temperature desizing of cotton/blend fabric and garments sized with starch.

Characteristic:

Composition Based on alpha-amylase

Appearance Clear liquid

Solubility Readily miscible in water

Compatibility Compatible with cationic and non-ionic finishing agents

Operating pH 6.0 - 7.0Operating Temperature 50 - 90oC

Features:

- Siltex 30696/Desizer AL allows rapid conversion of starch size into dextrin, which is easily removed by rinsing following impregnation of enzyme.
- It has no detrimental effect on the strength of fabric treated.
- Eco-friendly.

Application

The amount of product to be used depends upon number of factors for e.g. type, nature, quantity of size and process employed.

Recommended dosage

Apply 3 to 6 g/l Siltex 30696/Desizer AL depending upon the fabric and treat at 60°C to 90°C for 30 minutes.

Storage

Stable when stored in normal storage conditions. For optimum results, stir well before use.

NOTE: The information in this publication is believed to be accurate and is given in good faith; the purpose is to help our customers but do not imply any engagement on our part.

