



product range:

- KOLLOTEX AC 1250
- KOLLOTEX 5
- KOLLOTEX 1500 D
- KOLLOTEX 1500
- QUICKSOLAN SPR
- QUICKSOLAN CMS
- AVETEX SPR
- AVETEX SPR HV
- GLISSOFIL EXTRA SOFT
- SOLVITOSE GUM DST

Potato starch based warp yarn sizing agents improving weaving efficiency

Textile product parameters, like viscosity and modification level are defined within narrow margins. You want to perform on a constant high level so you can optimise your production process. By offering a wide range of tailor made warp sizing products for spun yarn, we want to meet your demands.

Meet requirements by using potato starch derivatives

In this ever changing world of increasing production speeds, changes in fashion and diversification in yarns used, Avebe is constantly developing innovative high performance products to match the markets changing needs. Our starch derivatives are tailored to meet your demands. Products with different viscosity levels and different degrees of chemical modification are available to meet the technical requirements of weaving efficiency, higher abrasion resistance and reduce yarn breaks.

Our brands

Our brand names are Kollotex, Avetex, Quicksolan, Solvitose and Glissofil. They are known in the market for decades. Under these brand names we are continuously developing new derivatives to meet the latest requests of the industry. Our latest developments can be found in the Quicksolan and Avetex SPR range (Synthetic Polymer Replacement).

Dense warps and fine yarn counts

For the sizing of dense warps and very fine yarn counts we recently introduced Kollotex 1150. The low viscosity of this product makes a good penetration into the yarn body possible. The chemical modification guarantees a flexible film. In this manner a good sizing effect is obtained, so a good weaving efficiency on rapier, projectile or air-jet loom can be achieved