



FINISHING

FIBERMATE CW

High performance wet waxing agent
creating surface smoothness

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FIBERMATE CW

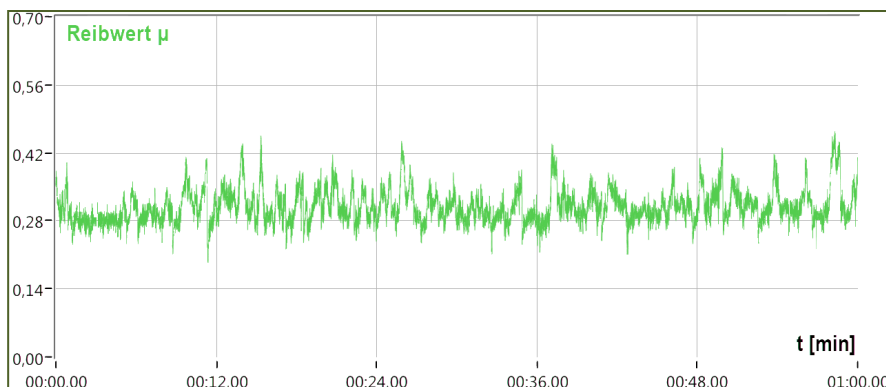
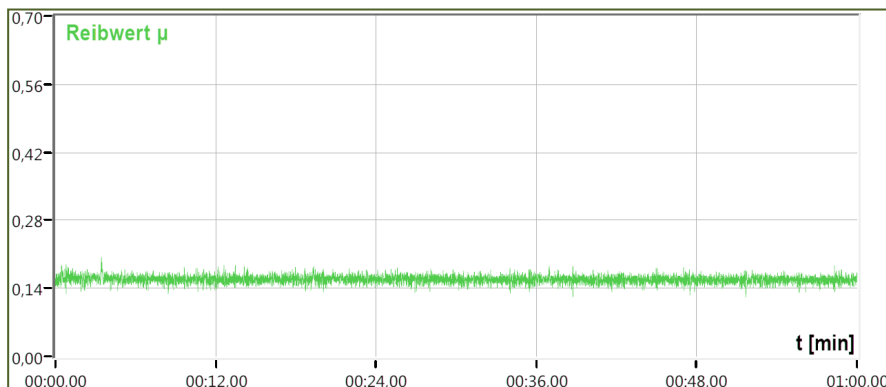
Wet waxing is necessary during weaving and knitting in the process of winding the bobbins for several reasons. It improves removal velocity behaviour, response speed of production and rewinding or weaving consistency. It also ensures less yarn breakages in subsequent processes and higher unwinding speeds are achievable. All this leads to cost efficiency.

TANATEX offers **FIBERMATE CW** as its new wet waxing agent for cotton, linen yarns and mixtures and stitch lubricant for cotton knitwear.

It will guarantee high smoothness of the yarn. It is easy to apply on cotton, viscose, linen and acrylics. It will ensure even distribution over the whole bobbin and retains the hydrophilic nature of cotton.

USP's KNITTING & WEAVING

- * No hard paraffin necessary
- * High speed rewinding possible
- * Excellent gliding properties
- * Increases weaving efficiency
- * Reduces dust formation & loop damages & yarn breaks
- * No rewinding of bobbins necessary
- * Higher quality of woven and knitted fabric



Comparison of friction on untreated fabric (above) and fabric treated with FIBERMATE CW (below).

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