ポリシロキサン混合系平滑剤処理による 綿平織布間の静摩擦力の変化について

Fffects of Finishing with the Polysiloxane Mixture on the Static Frictional Force Between Plain Weave Cotton Fabrics.

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The static frictional force between two specimens of the same fabrics finished with the mixture of the polydimethylsiloxane (DMPS) (with 20, 100, 1,000 or 10,000 cs in viscosity) and polymenthyl hydrogensiloxane (MHPS) was measured to investigate the effect of DMPS and MHPS mixture on the surface characteristic of fabrics.

At a low concentration of finishing solution, DMPS with a high viscosity tended to adhere more strongly to the cotton fabrics than MHPS, but this tendency disappared as the concentration of finishing solution increased. Though the static frictional force of the fabrics treated with the mixture was found to be intermediate between that of fabrics with DMPS and that of fabrics treated with MH-PS, the influence of MHPS on the static frictional force was more remarkable than that of DMPS.

(繊維製品消費科学, Vol. 25, 308-313, 1984)