

Wash cycle control fabric

Cotton and Cotton+PES/CO

Scope

Assessment of washing processes in commercial laundries with regard to fiber protection and white quality (Secondary washing effect)



Your Benefit

Knowledge of fiber damage during the washing process and, associated with this, of the possible life cycle of the textile e. g. from the hospital, craft, food processing, hotel

The test is suitable

for checking all types of washing processes in which textiles made of cotton and/or polyester/cotton are washed

Description

- the client orders the test fabric according to DIN 53919/ISO 2267 from Hohenstein. The following test fabrics are available: cotton or cotton + polyester/cotton (only the white quality is determined on the polyester/cotton test fabric)
- the textile care company washes the test fabric 25 or 50 times in the washing process to be tested
- analysis of the washed test fabric in Hohenstein by determining the parameters loss of tensile strength, chemical fiber damage, inorganic incrustation and white quality
- the client receives a test report with the analysis result

Procedure

- order the test fabric from Hohenstein, shipping within 2-3 working days with instructions for correct use
- analysis time after returning the washed test fabric: max. 10 working days

