

Performance Upholstery Testing

Independent Testing and Research Institute

As an accredited, independent, and neutral partner focused on the textile industry, we support you from customized testing and product development to point-of-sale marketing. We are passionate about ensuring that new products come to market reliably and safely. Use Hohenstein's worldwide network to avoid costly mistakes as you develop new products, expand abroad, or comply with international standards and regulations (ISO, REACH, etc.)



Abrasion Resistance

Upholstery fabrics - specifications and test methods (DIN EN 14465)	\$82 / first 50,000 rubs
Abrasion resistance of fabrics - Martindale (DIN EN ISO 12947-2)	\$58 / additional 50,000 rubs

Cleanability

Care treatment (DIN EN ISO 6330 or domestic washing)	\$45 / first washing cycle \$31 / additional washing cycle
Color fastness to washing (DIN EN ISO 105-C06)	\$30 / piece

Bleach Cleanability

Color fastness to bleaching: Hypochlorite (DIN EN ISO 105-N01)	\$51 / piece
Color fastness to bleaching: Peroxide (DIN EN ISO 105-N02)	\$51 / piece

Fiber Content

Fiber analysis (DIN EN ISO 1833)

Qualitative identification of fibers in a yarn
Quantitative fiber composition

\$20 / yarn - qualitative
\$70 / separation - quantitative

Analysis of genetic modifications in cotton (Hohenstein method)

\$529 / piece

Mildew Resistance

Antimicrobial effectiveness against mold (DIN EN 14119-B2)

\$927 / microfungi

Odor Resistance

Odor management (Hohenstein method)

Determination of antimicrobial activity

\$927 / piece

Odor reduction

\$1,010 / piece

Odor binding

\$1,010 / piece

PFC Free

Perfluorinated compounds (DIN 38414-14)

\$392 / piece

Sustainability

Hohenstein is a founding member of the OEKO-TEX® Association, which provides a system of independent certifications and product labels that enable consumers and companies to protect our planet by making responsible decisions.

STANDARD 100 by OEKO-TEX®
+ LEATHER STANDARD by OEKO-TEX®

Raw, semi-finished & finished textile or leather products at all processing levels, as well as accessory materials

ECO PASSPORT by OEKO-TEX®
Chemicals, dyes & auxiliaries

STeP by OEKO-TEX®
Environmentally friendly & socially responsible production facilities

MADE IN GREEN by OEKO-TEX®
Label for products certified as safe from harmful substances and produced in environmentally friendly facilities with safe and socially responsible work practices

