Care instruction.

Carry On by Mattias Stenberg



Handle in white pigmented massive ash.

Cleaning

Dust regularly with a slightly damp, soft, lint-free cloth. Wipe dry with a dry, soft cloth. Spills should be immediately wiped up with a slightly damp cloth. If necessary, a mild hand dishwashing detergent can be used on the damp cloth.

The handle should not be exposed to solvents, alcohol or the like that can cause burns or discoloration. Also, do not use cleaning agents or utensils that scratch the surface.

Handle in leather. Care instructions from Tärnsjö Garveri.

The leather in this product is vegetable-tanned "cromefree" leather from Tärnsjö. For thousands of years, man has tanned leather with tannic acid from vegetable sources, such as oak bark. We still use this environmentally safe method. A leather that does not produce allergies. A leather with finer surface and which ages beautifully and naturally. Swedish manufacture.

Leather care

With proper care and maintenance, vegetable-tanned leather will age naturally, develop a beautiful patina, and last for generations. When exposed to sunlight vegetable-tanned leather will change the tone of color. Warm and dry air will dry out the leather if it is not regularly treated.

Maintenance

We recommend Leather Master Protection Cream to protect the leather. When producing furniture or interior details we recommend treating the leather with Protection Cream before starting to use the products.

When needed, use very small amounts of leather oil and grease. The leather can change look and hand-feel and can also get a darker color tone from these types of products. We recommend Tiptop, a natural wax from beeswax, lanolin oil, and coconut fat.

Cleaning

When cleaning the leather we recommend Leather Master Soft Cleaner or very mild leather soap. Some chemicals and cleaning detergents can affect the surface of the leather and make it duller. Always test a product on a smaller area of the leather before applying it on the whole hide.

The handle should not be exposed to solvent or alcohol since all our leather is treated with water-based products, alcohol will dissolve these. It is also a risk that the leather is dried out and destroyed.

Read more, http://tarnsjogarveri.com/leather/care/

