



servFaces Leather Ultima

Using modern state of the art high-performance particles, servFaces can effectively protect all types of leather surfaces from water, dirt and stain contamination.

Well maintained leather surfaces are smooth, soft and supple to the touch, this does not last indefinitely, the daily use and wear and tear on leather surfaces cannot be avoided. Prevention is better than cure; the use of the servFaces leather protection product range will ensure that your leather surfaces are protected for longer, whilst remaining breathable.

servFaces Leather Ultima ensures longer lasting protection with a service life of up to 18 months after application.

Characteristics:

- Permanent protection
- Resistant to UV-radiation
- Maintain the value of the leather surfaces
- Easy-to-clean surface
- Food-safe in cured state
- The surface remains breathable
- Quick and easy to use (do-it-yourself)
- Colourless and transparent product
- Free from Siloxane, Teflon, Wax and Silicone
- No carcinogenic additives
- Water-based product

Preparation:

The leather must be thoroughly cleaned and all impregnated contamination removed prior to the sealing process. servFaces Leather Cleaner is recommended for this important initial step of the process.

After the cleaning process the leather surface must be completely dry before applying the sealing product.





Application:

The surface must be completely wetted, thus forming a thin and uniform wet film on the leather. Rub the product into the leather and then dry. A slight darkening of the leather can occur during the process but will subside during drying.

Drying:

The product will completely dry in normal atmospheric conditions. The drying time can be reduced through the use of other processes; consult your servFaces application specialists for more information.

Aftercare:

Overtime the leather surface will require maintenance after the initial coating application. The product can be used to refresh the leather surface, so long as the leather surface is not too contaminated.

Usage: 20 - 35 ml / m² (depending on the type of leather)

Curing Time: 4 - 6 hours at +20°C

Application Temperature: +10°C to +25°C

Storage and Shelf Life: at least 12 months at room temperature sealed in its original container.

Storage Temperature: +10°C to +25°C

Always protect the product from direct sunlight and frost.

