

*Little
Lusso*

USER
GUIDE

APPLE
**LEATHER
CLEANER**

WHAT YOU NEED

BEFORE YOU START MAKE SURE YOU ARE PREPARED

- Always perform a patch test in a hidden area of your item to check colour-fastness.
- Prepare a space for cleaning by laying out cloth or towel on the floor or table in an outdoor or well-ventilated environment. Avoid exposure to direct sunlight.
- Shake bottle well before use.

METHOD

1 Pour a coin-size amount of the cleaner onto a clean soft cloth and apply it lightly and evenly onto the selected area of your item. Gently rub in circular motion to remove dirt or grime.

2 When done, wipe off excess cleaning solution with a clean, soft cotton cloth before leaving the item aside to dry naturally for at least an hour. Do not apply heat or speed-drying.

3 When the above is done, reintroduce emollients that have been lost due to the intense cleaning with the Apple Leather Care Conditioner and the Apple Garde' Rain & Stain Repellent to act as a barrier against stains, making future cleaning easier.

PRECAUTIONARY NOTE

- Keep the cleaner out of reach of children and away from extreme temperature.
- Do not allow the cleaning solution to get into the eyes or be consumed internally.
- Do not use your treated item until it is totally dry to avoid any possibility of skin irritation or stain on your skin or clothing.
- Always wash your hands with soap and water after use and before touching eyes or consuming food with your hands.
- When cleaning the item, avoid the edges near the zipper (if you have them on your item) as stain may be possible.
- Do not use this cleaner on naked leather, nubuck, suede or untreated leather.

REMEMBER

1 Always conduct a patch test on an inconspicuous area of your item to ensure that the product is suitable for use before proceeding further.

2 The surface of the treated item may look darker when you first treated it. It should lighten up when it is completely dry.

3 Read the manufacturer's tags or instructions before applying any treatment or solution to your item to ensure maximum protection and adherence.