

BIOPROLINE LEATHER CLEANER 200ML

NATURE CARE PRODUCT (<https://gfaw.eu>) and **ECO-CONTROL** (www.eco-control.com) Certified.

Made from plant extracts its environmentally friendly formula is neither aggressive nor abrasive. Gently remove grease and dirt without damaging the original color.

BIOPROLINE leather cleaner is the most effective and natural way to remove light stains and dirt from your leathers. Made from plant extracts its environmentally friendly formula is neither aggressive nor abrasive. Gently remove grease and dirt without damaging the original color of your leathers.

INSTRUCTIONS OF USE:

PURE. Use for small surfaces and / or stubborn stains

- On a sponge, pour little quantity of Bioproline cleaner. Rub gently on the spots to be removed.
- Rinse with clear water and allow to dry.

DILUTE. Use for large surfaces (sofas, car interiors, etc.)

- Mix in 1 liter of warm water about 30 ml of concentrated cleaner.
- Clean the surface to be treated with a sponge.
- Rinse with clear water and allow to dry.

For maximum protection use the BIOPROLINE LEATHER BALSAM. We recommend to always test the product on a hidden part.

USE:

Like the Bioproline leather care balsam use our leather cleaner to treat a large range of leather items such as:

- Motorcycle equipment: saddlery, boots, jackets
- Hiking equipment,
- Shoes, Boots, bags and leather goods,
- Car interiors,
- Leather furniture: sofas, armchairs...

PRECAUTIONS :

KEEP OUT OF REACH OF CHILDREN

Always make a test on a non-visible part of the surface to treat.

100% BIODEGRADABLE. Biodegradability test according to 67/548 EWG.

Keep away from heat and light

FURTHER INFORMATION:

In accordance with EC 1272/2008 (REACH) and 648/2004 / EWG, Certified according to NCPS

- Less than 5% of non-ionic agents (coco glucoside)

- Contains preservatives (Sodium Salicylate, Sodium Dehydroacetate, Benzyl Alcohol)
- Other substance: hydrolyzed proteins
- Natural essential oils: contains citral limonene.

Manufactured and packaged in Germany GLN 426008483