TECHNICAL DATA SHEET



Car Care

RUPES L301 Leather Fast Cleaner

Product's main features:

- Formulated specifically for automotive and marine professional use
- Multi-action formula cleans, hydrates and protects
 leather
- Restores and maintains leather's natural look and feel
- Quickly and safely cleans leather without effort
- Effective on pigmented, semi-aniline and aniline leather
- Neutral PH=7.0
- It is not required to rinse after application
- Ready to use product

Main fields of application:

RUPES L301 Leather Fast Cleaner is the only leather care product you need. This multi-action formula is safe and effective on all smooth-finish leather types - pigmented, semi-aniline and aniline. The emollient detergent formula safely washes leather clean without damaging it or drying it out. Provides hydration and long-lasting protection against future soiling and UV radiation. L301 Leather Fast Cleaner will not alter tanned leather's pH of 4.5-5.0. It will not bleach color, create a sticky feel, or lead to long-term damage like caustic cleaners do.

Available packaging's sizes and accessories

L301 Leather Fast Cleaner rapidly cleans body oil, dirt, grease, lotion, organic material, and soil in order to restore leather's soft and supple feel.

Instructions:

Moisten supplied cleaning sponge and wipe over soiled surface to clean, then dry with a microfiber towel.

Use a soft brush for heavily textured leather.

Always test an inconspicuous area first. Not for use on suede or nubuck.

For heavy dirt conditions a combined use with RUPES M501 (diluted 20:1) is possible. (In this case please refer also to the M501 TDS).

Compositions and safety measures:

- Avoid contact with eyes
- Please refer to the SDS available at: www.rupes.com



Code	Unit	Size
9.CCL301	Bottle and trigger sprayer and 4 pcs cleaning sponges included	500 ml
9.CCL301T/4	Plastic cans (4 pcs box)	5L

RUPES S.p.A

Via Marconi 3A, 20080, Vermezzo (MI) Tel.: 02. 94694.1- Fax: 02. 94 941040 E-mail: info_rupes@rupes.it - Web: www.rupes.it