

PRO® and Burford's® are registered trademarks of BAF Industries.





- No Harsh Alkaline Cleaners
- Ready To Use
- Low Foaming, pH Balanced
- Follow w/S-44-Q Leather Lotion
- Removes Dirt & Oil Buildup
- Pleasant New Leather Fragrance

- For Use On Fine Leather
- Quart Size Great Retail Item
- Nonflammable, Noncorrosive
- Biodegradable
- VOC Compliant

C-12 LEATHER CLEANER

FEATURES AND BENEFITS

C-12 LEATHER CLEANER is a professional blend of selected cleaning agents formulated to clean leather safely and quickly without the harshness of conventional alkaline cleaners.

Leather Cleaner quickly breaks down the oils which trap contaminants in the leather while its cleaning action removes the ingrained contaminants, leaving the leather completely dry and residue free. In addition, C-12 Leather Cleaner contains no waxes, oils, silicones or additives that may hinder its cleaning effectiveness. PRO® Leather Cleaner is also the safest product on the market because the formula is pH balanced (7.5). This factor contributes to a longer life for all leather materials.

RECOMMENDED FOR

C-12 Leather Cleaner was designed specifically for use on fine leather. Leather interiors in automobiles are becomina more popular. The statistics prove it:

Mercedes-Benz	85%
Porsche	85%
Jaguar	85%
BMW	75%
Infiniti	70%
Lexus	60%
Cadillac	55%
Lincoln	50%
Volvo	44%
Saab	30%

Leather Cleaner is an exceptional product for vegetable and chrome tanned automotive leathers and may also be used on tanned leathers such QUART/12 PER CASE as furniture, clothing, boots, shoes, GALLON/4 PER CASE saddles and luggage.

APPLICATION

SHAKEWELLBEFOREUSING. Pour Leather Cleaner onto cotton cloth or sponge. May also be sprayed. Apply a thin coat and allow to penetrate, then rub briskly with sponge. Wipe with a clean damp cloth. Leaves a clean, dry finish.

SPECIAL NOTE

Not recommended for napped leathers such as suede. May also be used to clean plastic and vinyl surfaces. Follow with S-44 Leather Lotion™ to condition and preserve fine leather surfaces.

PACKAGING

