Technical Bulletin Renew All

Liquid Vinyl Protector & Reviver

Product Description:

RENEW ALL is a new concept in vinyl upholstery protection. It seals and protects worn and damaged vinyl fabrics, making them impervious to further attack and at the same time, enhancing the gloss lustre of the fabric. RENEW ALL has a wide field of uses, from seating, internal panelling and flooring of vehicles, to office seating and desk tops. Listed below are a few areas that RENEW ALL can provide lasting and protective film that extends the life and appearance of these articles.

Auditoriums, car detailers, council vehicles, government vehicles maintenance depots, hospitals, rent a car outlets, service stations, used car and truck yards, upholsterers, buses and coaches, carnival ride seating, clubs, picture theatres, restaurants, transport companies, used furniture stores, vinyl car roofs and trims.

Application:

Clean surfaces to be treated with RENEW ALL (at 1 part RENEW ALL to 10 parts water). Apply product neat with a cloth or tissue dampened in the product, apply thin even coats, making sure the whole area has been covered. Allow 5 - 10 minutes to dry and harden. For maximum protection, apply 2 coats.

- 1. Ease of application.
- 2. Unmodified acrylic polymers seal and protect worn and damaged surfaces.
- 3. High gloss RENEW ALL gives the "new look" back to old surfaces.
- 4. Chemical resistant RENEW ALL is unaffected by grease, perspiration, food, soft drinks, alcohol and industrial soils.
- 5. Water based no solvent vapours to cause irritation, particularly in the interiors of vehicles.
- Does not affect paint work.
- 7. Effectively guards against ultra violent rays damaging vinyl.



SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material. Page 1 of 1