

ZIRCONITE™ LEATHER SHIELD WITH SCOTCHGARD™ & UV PROTECTORS

Ultimate protection: Zirconite Leather Shield provides long-life protection to leather upholstery and trim.

Zirconite Leather Shield Protector prevents staining from oily and water based spillages e.g. drinks, food, chocolate, ice-cream etc.

Invisible “guardian”: Treated leather surfaces are coated with an invisible and breathable barrier to maintain leather in an “as-new” condition, even in the hottest of climates.

UV Screens: Help to protect and maintain original leather colours from the harsh bleaching effects of UV sunlight.

Multi-industry. The ideal solution for use in the automotive/transport, [cars, limos, coaches], marine, aviation and furniture industries.

Directions for Use:

NB. Do not use on suede or similar finishes. Before using Zirconite Leather Shield or Leather Foam Cleaner, always test first on an inconspicuous area to check that the leather surface is colourfast and water resistant.

Application temperature.

Do not apply in a cold damp conditions
Do not apply to hot leather surfaces, or in direct sunlight.
Zirconite Leather Shield should be applied in normal ambient workshop temperatures of between 15° and 35 °C

NEW OR USED.

Zirconite Leather Shield should only be applied to clean dry leather surfaces.

If necessary clean the leather first with Zirconite Leather Foam Cleaner, and allow to fully dry, before treatment with Zirconite Leather Shield.

Shake Container Before Use:

Apply Zirconite Leather Shield with the black foam applicator supplied with the kit.

Impregnate the foam by applying a small amount of Leather Shield to the black foam pad.

Apply the coating evenly but not in excess, and leave to dry.

Do **not** buff the surface.

Allow approximately 10 to 15 minutes to fully dry, [cure], before putting the vehicle back into service.

Cleaning & Maintenance.

Use Zirconite Leather Foam Cleaner to remove any spillages/soiling from the treated leather.

Gloss and feeding

If required, to add additional gloss to the leather, apply Concept Leather Care Crème once every 6 months. This will also help maintain the suppleness of the leather and will help to prevent any cracking

CODE: ZIR496

The new high performance Scotchgard protective ingredients are based on sustainable technology [PBSF's], with a favourable environmental and health & safety profile, and cleared for use by Government Regulators. This new 3M Scotchgard technology does not contain any APE [alkyl phenol ethoxylate] surfactants, and is not based on PFOA or PFOS chemistry. It is not made with and does not degrade to PFOA or PFOS, neither is it based on chlorofluorocarbon technology [CFC's].

Zirconite Leather Shield incorporating 3M Scotchgard™ Protector is manufactured under a Licence Agreement with 3M.

CONCEPT CHEMICALS & COATINGS LTD

Felt Court, Windmill Lane Industrial Estate, Denton, Manchester M34 3RB, England.
Tel: +44 (0)161 335 0213 Fax: +44 (0)161 335 0214 email: info@conceptchemicals.com

In accordance with our policy of continuous improvement we reserve the right to amend specification without prior notice

www.conceptchemicals.com