

DITEC® Fabric Protection

Description

Ditec Fabric Protection, creates an invisible protection for all kinds of fabric.

A protective layer is achieved by effectively coat fibers, while leaving the colour of the material unchanged and also the texture of the fabric stays true. Ideal for interior protection of carpets, seats and other textile materials or exterior such as on convertible fabric roofs.

Benefits

Ditec Fabric Protection makes the fabric withstand more of the daily tests of a car interior, prolongs the life of the fabric and also makes it much easier to maintain. Spilled liquid is easily dried up.

The treatment provides a very strong barrier against stains, soaking, swelling or rotting on any fabric. Protects from staining by repelling liquids. Uv- protection is also added to the fabric.



Specifications:

Time for treatment:	Let dry for at least 2-3 hours. Fully cured after 24 hours.
Effective labour time:	15-30 mins for application for a normal size car. (2 front seats + backseat)
Consumption:	80-100 ml / m ²
Odour:	Solvent
Appearance:	Clear liquid
Shelf Life:	>12 months.

Articles:

#1022-500	Fabric Protection 500 ml. (Childproof capsule + triggerpump.)
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Related articles

#90-1405 (-25)	Ditec Textile Cleaner.
#1090	Application Sponge.
#ZB-MC120	Microfiber, dual pile.

MSDS

Safety Data Sheet is available in ditecshop.com or upon request.

Safety

Wear protective gloves and eye protection.

Do not inhale the fumes, mist, spray, vapours and avoid exposure to skin, eyes and clothing. Keep out of the reach of children and away from foodstuffs. Keep away from heat, hot surfaces, sparks open flames and other ignition sources. No smoking.



Products is available in DITEC Web Shop ditecshop.com.

For licensed installers / Ditec Centers only.

Application of Ditec Fabric Protection

Conditions

The treatment should be carried out at room temperature, otherwise the curing time could be longer. Always wear clean nitrile gloves! Do not apply in direct sunlight or to a hot surface. Keep in mind that fabrics are in different variations, some with more open fibers than others and therefore will need more amount of product.

1. Preparation

The fabric must be clean for the treatment to properly bond to the fibers. Make sure the fabric is clean by using a steamcleaner and/or wetvacuum cleaner depending of levels of dirt etc. Rinse thoroughly with clean water after using detergents/cleaners, making sure no cleaning product stays inside the fabric fibers. After that it is necessary to make sure the fabric is dry before moving on to application. Keep in mind that if not using any drying equipment it can take approx. 48h for the fabric to dry.

2. Application

Shake the product lightly before applying, if possible cover surrounding areas, especially plastics and other sensitive surfaces. Apply the fabric protection by spraying the liquid with 15-20cm distance from the surface, as evenly as possible. The surface should be moist/damp after application. If sprayed on surrounding materials, wipe off immediately with a damp microfiber cloth. The product can be applied using a microfiber sponge and also to be spread/worked deeper into the fabric using a soft upholstery brush.

3. Curing

Let the treatment dry for a minimum of 2 hours in room temperature and preferably do not let the fabric to be in contact with any water/liquids for at least 24 hours for full curing.

Multi layers

It is possible to apply more layers of Fabric protection, a second layer should then be applied when the fabric is touch dry from the first layer, normally after 15-20 minutes