



# DIAMOND LEATHER

## Natural Leather Protection

Diamond Leather is a nanodiamond coating that is specially formulated for leather surfaces. Creating a transparent protective layer, Diamond Leather will repel oil, grease and water for up to 12 months.

## APPLICATION INSTRUCTIONS

### PRECAUTIONS

Applicable only to smooth, natural leather. Apply when air humidity does not exceed 70%. Apply in temperatures from 10C/50F degrees it can cause a greying effect.

Avoid applying Diamond Leather to white suturing as it can cause a greying effect.

If accidentally applied to plastic details, clean up immediately as long exposure of Diamond Leather on plastic parts can alter the esthetic look (no damage).

### APPLICATION TIPS

Use an additional light source to control your work when polishing treated surfaces.

### WHAT YOU'LL NEED

- 2 Microfiber Towels
- Microfiber Applicator
- Diamond Body Prep
- Protective Gloves

## BEFORE APPLYING - CLEANING AND DECONTAMINATION

Clean all leather elements of the car with an appropriate degreasing product. Make sure to use products which are wax free and do not form any protective film on the natural leather surface.

Wipe down with Diamond Body Prep and a microfiber towel to remove any residues left from the cleaning product used. Allow the surface to dry completely before application of Diamond Leather.

## APPLICATION - APPLICATION TIME: 30 min | 1 LAYER | CURE TIME: 30 min



Shake well for 15 seconds and then apply 15 drops of Diamond Leather on an applicator.



Using even cross hatch movements, apply Diamond Leather to 1-2 leather elements at a time.



3 min after initial application polish the treated surfaces with a clean microfiber towel to level and evenly spread the coating, taking care to remove any excess residue in the process. Repeat procedure till all leather elements are coated.



30 min after application the car is ready for exploitation.