

## D2 CHECK

### Description:

D2 Check by Innovacar is a **car wax remover**, that is a **degreaser of oily residue, such as wax, fillers or grease** with various uses: a treatment that checks the polishing carried out, applicable even before a possible coating and/or sealants, or after as a corrector, in the case of post-application marks of the nanotechnological protection.

Find out its features in detail here:

- **Polishing Verifier:** is the ideal product to use post-polishing to evaluate the effectiveness of the defect correction achieved on the bodywork.
- **Slower evaporation = longer effect:** through a good formula we were able to achieve slower evaporation than IPA Isopropyl Alcohol, making our product more efficient.
- **Better adhesion of the coating or sealant:** cleans the surfaces from oily and greasy residue of previously applied polish or wax. An activity that prepares the bodywork of your car to optimally receive the nanotechnological protection; very often, this type of residue is resistant to normal washing and, even if in small quantities, it can interfere in the application of the coating, thereby reducing its effects.
- **Mark corrector:** it is a valuable ally to be used after applying the coating in case of marks caused by application errors or sudden drying due to intense heat. In summer or in extremely hot countries, sealants or ceramics can leave unexpected marks while drying, thereby causing the car detailer to have significant additional work. When such marks appear, in fact, the detailer should start over by sanding and polishing the vehicle; otherwise, a quick correction can be made by using D2 Check.
- **Guaranteed final result:** during the first hour of applying the sealant or coating, when using D2 Check, it is possible to remove the mark and reapply the protective nanotechnology in the treated area. This way, repeated car work is avoided and the quality of the final result is preserved.
- **Try it on paint fumes:** In body shop repair operations it is frequent that, due to incorrect masking, clear coat overspray ends up on other areas inside the car body shop. D2 Check is an excellent solver because it is able to dissolve the clearcoat dots within 7 to 15 days after painting, thus avoiding mechanical decontamination or polishing.
- **"Cloud" effect resolver:** if within 20 minutes after the application of a ceramic coating you notice some areas with halos due to residues of coating not removed, with the use of D2 Check it is possible to remove the excess product, without altering the final protection of the ceramic and thus avoiding polishing and reapplication of the protective.

### Directions for use:

#### **How to eliminate marks from the vehicle bodywork with D2 Check:**

1. Apply 2-3 sprays of D2 Check directly on a microfibre cloth and wipe the surface to be treated again until it is completely dry.

**Use:** use the product undiluted.

**For post polishing check:** the dilution may range from 1:3 to 1:5, i.e. use 250 ml to 150 ml of product and fill the remaining part with water (750 ml to 850 ml) to obtain 1 L of ready-for-use solution.

**Precautions:** avoid spraying the undiluted product directly on sensitive surfaces.

### Caution:

Observe the instructions in the safety data sheet when handling the product.

FRA-BER s.r.l.

T +39 0363 905287

F +39 0363 905290

SEDE LEGALE

REGISTERED OFFICE

Via San Paolo n. 7

20121, Milano (MI) Italy

SEDE OPERATIVA

OPERATING OFFICE

Via M. Merisi 40-46

24051, Antegnate (BG) Italy



[www.innovacar.it](http://www.innovacar.it)

info@innovadetailing.it

C.F. / P.IVA 03351820166

**Technical features:**

Appearance and colour: light blue liquid

Odour: characteristic

pH: 7,4 ± 0,5

Flash point: <23 °C

Relative density: 0,81 g/cm<sup>3</sup> ± 0,05

Solubility in water: soluble

Solubility in oil: partially soluble

**Storage:**

Unopened and stored at room temperature away from direct sunlight.

**Packaging:**

PACKAGING	BOX	ITEM COD
BOTTLE 500 ml	6 pz	79292 (Public)

Fra-Ber s.r.l.

*The above data do not constitute specifications and are subject to normal production tolerances.*

*The data contained is the result of technological research of our laboratory and is provided for information purposes only.*

*We exclude any liability arising from an incorrect choice of product and the lack of the necessary precautions, which must always be verified by the user.*

**FRA-BER s.r.l.**

**T** +39 0363 905287

**F** +39 0363 905290

**SEDE LEGALE**

**REGISTERED OFFICE**

Via San Paolo n. 7  
20121, Milano (MI) Italy

**SEDE OPERATIVA**

**OPERATING OFFICE**

Via M. Merisi 40-46  
24051, Antegnate (BG) Italy



**www.innovacar.it**

info@innovadetailing.it

C.F. / P.IVA 03351820166