

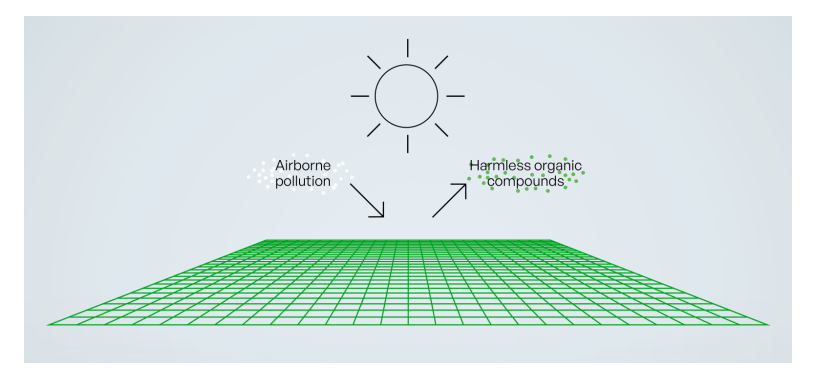
An EV car cover that helps absorb airborne pollution

The Cleaner Car Cover is a custom-made accessory for the All-Electric Volkswagen ID.4 that actively absorbs airborne pollution. But not everyone drives an ID.4.

So we're sharing the information with all automakers, so they can create their own.

How it works

The Cleaner Car Cover uses a photocatalyst titanium dioxide coating. Cities around the world have already experimented with similar pollution-absorbing coatings on buildings and roadways. This is a new way to use it. When exposed to UV light (daylight), it converts harmful pollutants into harmless organic compounds. Our coating was sourced through a partnership with FN Nano.



How it's applied

The coating can be applied to a variety of materials. Follow the manufacturer's directions and allow the coating time to dry. The more surface area you can cover with the coating, the more effective your cover will be at absorbing airborne pollution.

VOLKSWAGEN CANADA THE CLEANER CAR COVER 02

FAQs

What are titanium dioxide coatings?

Many cities have already started using these FDA-approved coatings on buildings and roadways. When activated by UV light (daylight) titanium dioxide converts harmful pollutants into harmless organic compounds.

How long do these coatings generally last?

The effectiveness of titanium dioxide has a lifespan. It's designed to be effective for several years, but its exact lifespan depends on the type of surface it's applied to and how much wear and tear it sees.

What types of materials can these coatings be applied to?

They can be applied to a range of surfaces, including roadways, concrete, and different kinds of fabric.

Photocatalyst Coating Suppliers

The coating used to create the Cleaner Car Cover was sourced in partnership with FN Nano. Below you'll find their contact information in a number of regions.

CANADA

FN Nano Canada Inc.

Springfield Crescent, Waterloo ON N2T 2N1 phone: +1 519 616 1756 mail: info@fnnano.ca web: fnnano.ca

SLOVAKIA

Allinex s.r.o.

Phone: +420 602 200 394 Ing. Peter Kuchár mail: kuchar@allinex.cz Kontaktní osoba: Mgr. Ján Dudáš email: jan@n4s.tech Telefonní: +421 907 773 222 web: nano4solution.com

USA

FN Nano Inc.

5303 Louie Lane #22 Reno, NV 89511 phone: (775) 825 – 7080 mail: info@fnnanoinc.com web: fnnanoinc.com

POLAND

Gold Pass Investments Sp. z o.o.

Stawova 28, 44-203 Rybnik, Polska Phone: +48 512 124 865 mail: goldpassinvestments@ amail.com

ITALY

2G NanoTech

Via Morozzo Della Rocca 6, 20123 Milan, Italy Phone: +39 340 6801401 mail: info@2gnanotech.com web: 2gnanotech.com

UAE

NANO Detox

Julphar Business Tower Ras Al Khaimah, U.A.E. Mobile: +971 56 888 1230 mail: info@nano-detox.com web: nano-detox.com

SPAIN

Levenger

Alde Zaharra 24, 31870 Lekunberri (Navarra) Phone: +34-607-980980 mail: info@levenger.es web: nanopurificador.com

GHANA

J&Log Services

Nako House No. 58 Forest Avenue, Dzorwulu, Accra Phone: +233 302 772 365 mail: jlogserviceseu@gmail.com web: jlogservices.com