

UNIVERSAL ALL SEASON CAR VALETING PRODUCTS CLEVERCOAT SET BASED ON NANOTECHNOLOGY

INTENDED USES:

Kit of Car detailing products CleverCOAT included nanotech polishes for full care and protection car:

- CleverCOAT for car glass;
- CleverCOAT for car exterior;
- CleverCOAT car interior.

PRODUCT DESCRIPTION:

CleverCOAT set products made from organic mixture liquid polymers which stays intact for a long time if not being exposed to air. Mixture of polymers has excellent fluidity and can distribute itself to a surface by a very thin layer. 1g of the products easy covers 1m² of the surface.



Products have excellent adhesive properties (product stick to the surface very well). Coating is formed on top of the surfaces is optically transparent and in many cases improves the looks and fixes defects by filling small cracks and scratches.

There is metal oxides nano particles composition inserted into polymer composition. Nano components inside the products create continuous, invisible to eye layer of small particles.

Included to polymers nano particles have the biggest covering area you can imagine and even on a small concentration of nano particles is enough to cover all applicable area completely.

All nano protective car polish products – for car exterior, car glass, car interior was developed for North Countries and may be applied under any outdoor temperature. Protected coating has long lasting effect. All products are applicable without special appliance for wide car driver and warrant reliable protection of a car from unwanted effect of the outside factors. They are serious extending working time of a car.

[CleverCOAT for car glass](#) - product for polish and protection car glass:

Protective nano polish product in any season

Easy to apply and polish. Not necessary use special appliances or condition.

By virtue of unique formula a product can remedy the glass defects.

There is dirt and water repellent coating is created in protected car glass. To carry a glass in ideal condition enough only cloth.

Protected car glass is self-cleaned when driving to allow easy car drive (rain - away)

This nano technological polish product protects from visibility deterioration and safe driving.

[CleverCOAT for car exterior](#) - for car polish and protect car body, wheel disks and other parts of a car exterior. New innovative way for car care:

Nanoformula CleverCOAT car care set. Treatment with CleverCOAT Car Interior

Protective car polish product based on nanotechnology.

Easy coated and protectively polish without special condition and appliance.

Efficiently resists to aggressive factors effects to painted part of a car body such as salt's corrosion and abrasive (sand, mud and so on).

Easy shine effect

Refresh car color, cure little scratches on painted car body parts

Keeps car exterior surfaces long time in an excellent condition.

Protects the surfaces and makes easy following car care: applying only by dry or wet cloth with water or Nanoformula car cleaner is enough. Spending of labor and time is minimal.

Treated surface becomes self-cleaning when driving (Lotus effect).

Applicable for North Countries and all season.

Can be applied for any age and any brand cars.

[CleverCOAT car interior](#) - innovative coating for car interior care based on nanotechnology:

Protective nano polish product for clean and polish of a car interior (plastic, metal and rubber).

Easy coated and safe polish without special condition and appliance.

Volatile matter free, safe

Product creates a protective coating where under it aerobic microbes are perished. As treated surface develops hydrophobic property a moisture collection is difficult and it prevents a contagion.

Restore surface shine and makes long working time of car interior parts from plastic, metal and rubber.

Safe for environment car polish product screens the surfaces against UV dilapidating effects.

Cures little scratches on surfaces


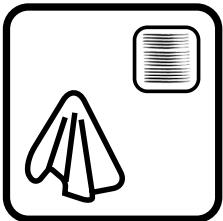
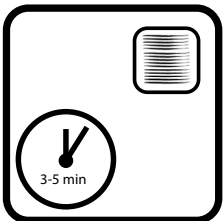
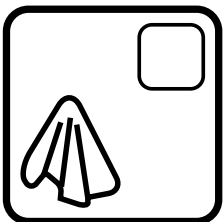
It may be used as lock's unfreezing product

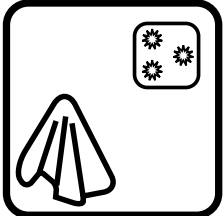
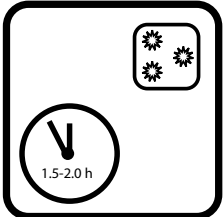
Has long lasting effect

APPLICATION:

For application recommended microfiber cloths: terry structure for distribution/removing exceed of the product and plane (polish) structure for polishing coated surface. Both cloths must be prepared from 20% polyamide and 80% polyester and density not less 250g/m²

Recommended use product quantity as less as possible. Consumption is only 3g/m² with possible losses. Useful coating in surface is only 1g/m².

	<p>Shake the bottle before use. Little wet terry cloth with product Cloth.Terry without excess. Close cap after use.</p>
	<p>Evenly distribute the product on dry surface by Cloth.Terry.</p>
	<p>Wait 3-5 min.</p>
	<p>Remove exceed the product by same terrycloth.</p>

	<p>Polish by plain cloth Cloth.Polish the surface.</p>
	<p>Don't expose the surface by rain or by action with wet cloth about 1,5-2 hours. Protective surface is obtained the best protection in 12 hours after coating.</p>

PRODUCT HAZARDS AND SAFETY INFORMATION:

See Material Safety Data Sheet for complete Health and Safety information. Do not use in confined areas without the proper safety precautions/equipment.

ADDITIONAL DATA:

Product is prepared according to existing legislation European Union. Product has not volatile matter and holds the nano components tight inside its structure. Nano particles cannot be separated one from polymer mixture. It guarantees that nano-sized particles do not get "loose" and incur to human organism and harm our health and surrounding environment.

Lasting effect: see for each included product.

PACKING OF THE NANOTECH EASY TO CLEAN PRODUCT NANOFORMULA CLEVERCOAT SET



Product is packed in a convenient plastic bag, where you will find:

- [100g bottle with CleverCOAT for car glass;](#)
- [100g bottle with CleverCOAT for car exterior;](#)
- [100g bottle with CleverCOAT car interior;](#)

Two 30cm x 30cm cloths set: terry and polish.

Labels in three languages: English, Estonian, Russian;
Order customized labels is beginning from 500 units min. per product.

20 sets carton;
Carton's size: 38cm x 59cm x 22cm
Carton's gross weight : 9.90kg

Pallet: 40 cartons/800 bottles
Pallet's size: 120cm x 100cm x 192cm
Pallet's gross/net weight: 396kg/421kg

SHIPPING AND EXPORT INFORMATION

Non-hazardous for any transportation.

Export HS code: 3405909000



Nanoformula OÜ

VAT no. EE100140543, reg. no.10045133

Narva mnt.4, Voka, 41701, Estonia, Tel.:+372 39 71305, Fax: +372 39 71303

<http://www.nanoformula.eu>, email: info@nanoformula.eu