









Coatings

Nanolex Rim Coatings offer extreme protection and an incredible shine for car wheels. This true German 'nanotechnology' forms an interlocking molecular coating on the wheel's surface, providing exceptional resilience against the severe contaminants that the road throws at them. The unique surface structure not only protects your alloy rims but also repels dirt, brake dust and water, leaving them clean for longer and much easier to wash. Nanolex Alloy Rim Coatings are exceptionally durable, lasting over two years.

Enhanced resistance against brake dust build-up.

Easy to clean and superior water repellency.

Increased protection against aging and pitting.

Added resilience against light scratches and marring.







Nanolex Si3D Headlight & Trim As headlights and headlight lenses are made of polycarbonate, they require superior protection, especially regarding environmental impacts and sun exposure. The sophisticated ingredients on which the coating is based generate an irreversible molecular bonding with the acrylic and polycarbonate surface. UV-stable ceramic and modified acrylic resins form the characteristic 3D structure of the Nanolex coating products, imparting easy-to-clean properties, scratch resistance and adding a brilliant gloss to the treated surface.

In addition to the innate UV resistance of the coating, an armor of UV absorbers, radical scavengers and antioxidants guarantee optimal protection of headlights and lenses from UV-induced deterioration and environmental impacts.





Nanolex Glass Sealants offer improved safety in wet conditions by increasing visibility. Unlike regular glass products, our sealants form a strong chemical bond with the glass leaving an optically clear coating that provides exceptional repellency to the harsh environmental conditions experienced every day. The unique surface structure differs from that of glass, by instantly repelling water and dirt. This can be achieved at speeds as low as 70km/h, simply pushing the water off the windscreen, without the requirement for wipers. Nanolex Glass Sealants are exceptionally durable lasting up to two years.



Textile & Leather

Nanolex Textile & Leather Sealant offers excellent protection for automotive leather, fabric and textile surfaces. This high quality coating effectively puts a barrier over the leather surface repelling liquids, dirt and other contamination so they cannot penetrate or stain your interior. While the touch, appearance and breathability of your leather or upholstery remains the same, this highly durable coating also adds resistance against fading and aging caused by UV, and helps prevent dye transfer from clothing into light coloured interiors.





Convertible

Nanolex Convertible Top Sealant is based on a sophisticated C6 fluorocarbon technology, guaranteeing optimal protection for convertible tops while being safe for users and the environment. Convertible soft tops sealed with this product repel oil, water, bird droppings and most other liquid contaminants. This product can also be used on cotton, leather, polyester, or blended fabric.









SiShield







Nanolex Si3D BC is an extremely dense coating based on inorganic Polysilazane technology, providing outstanding hardness, a non-porous surface that is extremely easy to clean as well as resistant to chemicals. The semi - hydrophobic coating layer incorporates all benefits that come along with todays glass coatings while topping their performance and durability by its key feature, the flexibility. The coating is suitable for layering and achieves outstanding finishes. The used carriers for the glass and ceramic precursors are safe, non aggessive, slow evaporating solvents, guaranteeing compatibility to freshly painted cars and sensitive paints as well as a very easy, unproblematic application of the product.







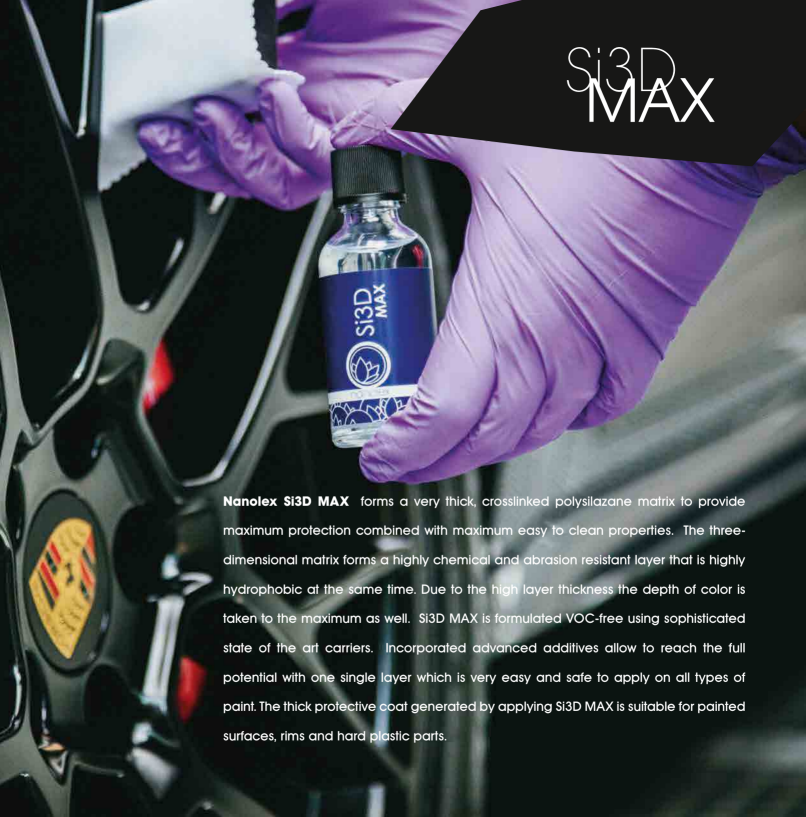
SI3D HD

Nanolex Si3D HD the High Density version of Si3D displays a variety of additional benefits by blending both organic and inorganic Polysilazane, equipping our accredited customers with an unmatched, uncompromising product regarding easy to clean properties, hydrophocity, durability and hardness. Containing a maximum solids content, the formulation is state of the art by incorporating only the finest organic and inorganic ceramic precursors specifically designed for automotive use, all packed in only one product, with no more than one layer required to achieve the maximum result. Due to the highly upgraded density of the coating, excellent resistance and hardness is achieved, resulting in an increased protection against harsh chemicals and cleaning agents, as well as corrosion. The incorporated UV-blocking/ absorbing system ensures protection from environmental impacts and UV-induced degradation, completing the protective capacity of the coating. Nanolex Si3D HD was designed, and is available, professional customers looking for a coating with the highest durability, performance and hardness resulting from a single layer application only



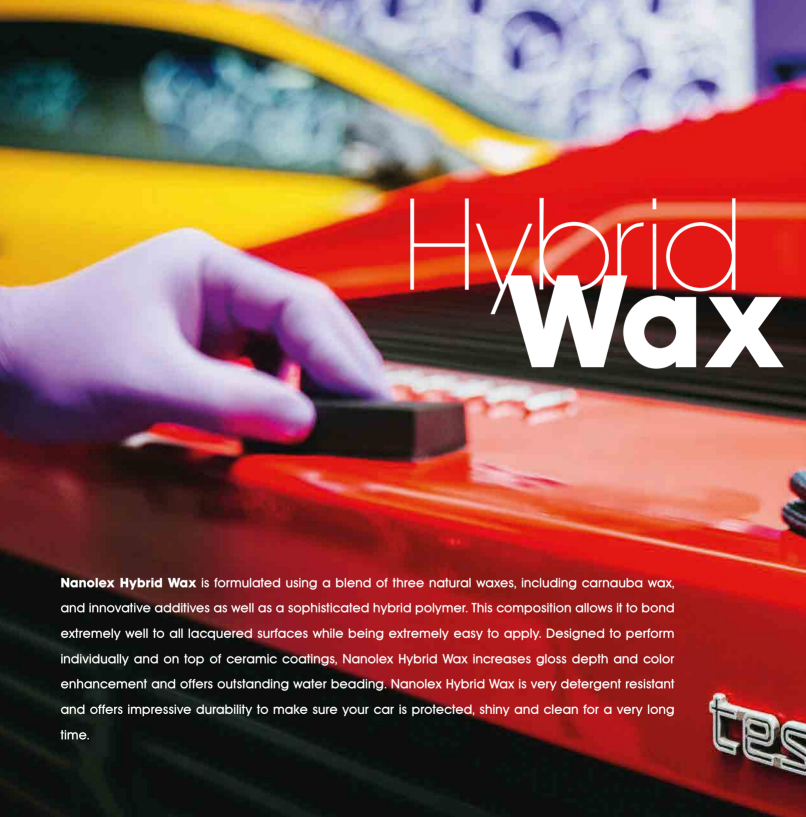
cleaner faster longer























Nanolex SiSplash is an extremely easy to use yet highly effective and long lasting sealant that is designed to bond to all exterior automotive surfaces, including automotive wraps and PPF. Nanolex SiSplash works instantly on wet and dry surfaces and is extremely effective in providing an outstanding gloss in combination with amazing hydrophobicity and a silky smooth touch. With a single application, Nanolex SiSplash can be used as a stand alone product, or to enhance a previously applied Nanolex coating. Nanolex SiSplash is applied sparingly to the exterior surfaces after washing, whilst the surfaces can still be wet. It is then rinsed off and dried as normal. Leaving a silky smooth finish. Your car will now stay cleaner for longer and will require less effort when washing. Using Nanolex maintenance products properly Nanolex SiSplash will last multiple washes.

extremely easy to use with instant effect on wet and dry surface

highly hydrophobic

outstanding gloss

silky smooth touch



nanolex

cleaner faster lonaer

	Durability	Base	Performance	Hardness
SiShield	(km / washes in tunnelwash) 25k km / 25	Organic	(hydrophobic) High	Hard (up to 9h)
Si3D _{Matte}	30k km / 30	Organic	High	Hard (up to 9h)
Si3D MAX	50k km / 50	Organic	Very High	Hard (up to 9h)
Si3D HD	50k km / 50	Organic/Anorganic	High	Very Hard (9h+)
Si3D BC	50k km / 50	Anorganic	Low	Extremely Hard (9h-
Si3D _{Headlight}	30k km / 30	Organic	High	Hard (up to 9h)
SiSpray	10k km / 10	Polymer	High	
SiFinish	5k km / 5	Polymer	High	
SiSplash	3k km / 3	Polymer	High	

	Ease of application	Layers
	VERY EASY	Single
	EASY	Single
	VERY EASY	Single
	EASY	Single
+)	EASY	Multi
	EASY	Single
	VERY EASY	Multi
	EASY	Multi
	EXTREMELY EASY	' Multi

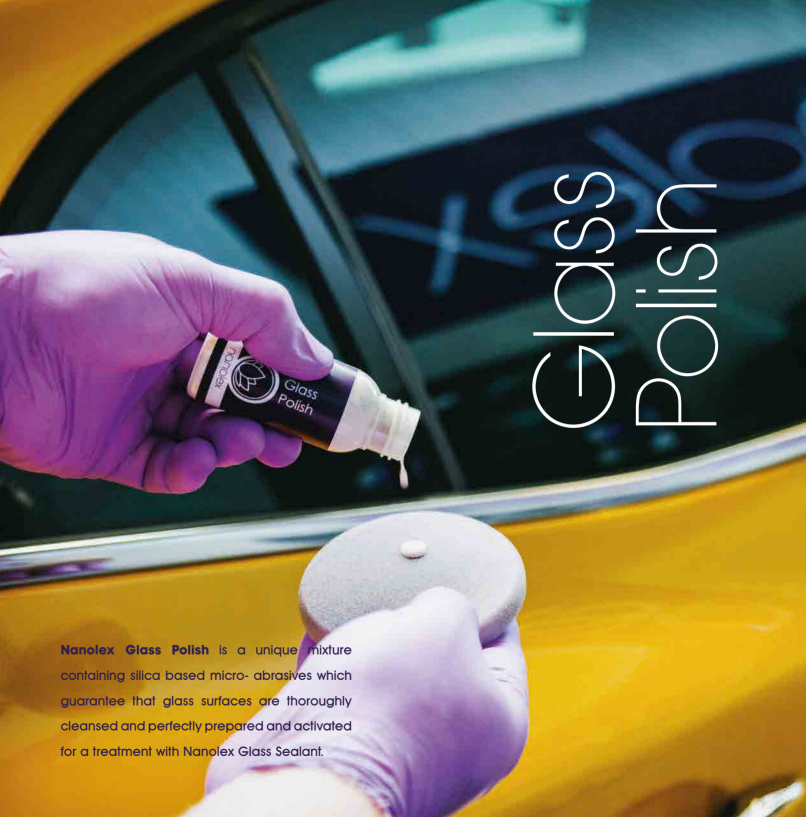


Ultra Glass

Manolex Ultra Glass is based on true sol-gel nanotechnology using modified SiO2 molecules and forms a chemical bond with the glass it is applied to. Nanolex Ultra Glass sealant drastically improves visibility and safety under wet weather conditions, with superior optical clarity. Coated glass surfaces permanently repel water to an outstanding degree and require significantly less cleaning, so saving you time and money. The build up of ice on the glass surfaces is delayed, once ice has set on the surface it can be removed very easily. Raindrops are blown off by the airflow when driving speeds exceed 60 km/h.



cleaner faster longer



Nanolex Urban Glass is an advanced, solvent-based coating which forms a barrier against water, oil and grime on automotive glass surfaces. Nanolex Urban Glass Sealant combines a high-tech composite material with reactive compounds that form a fully-transparent, highly hydrophobic, non-stick coating that gives outstanding protection to glass surfaces in urban areas. Nanolex Urban Glass Sealant improves visibility and therefore driving comfort in bad weather conditions, reducing the need to use windscreen wipers and screen wash greatly. In addition grime and bug splatter can be easily washed off and deicing requires much less effort too. Raindrops are dispersed by the airflow when driving speeds exceed 40 Km/h.







Nanolex Textile & Leather Sealant is based on a sophisticated resin technology, guaranteeing optimal protection for textile and leather while being safe for users and the environment. Surfaces sealed with this product repel oil, water and most other common kinds of liquid contaminants. Nanolex Textile & Leather Sealant can also be used on cotton, leather, polyester, or blended fabric.



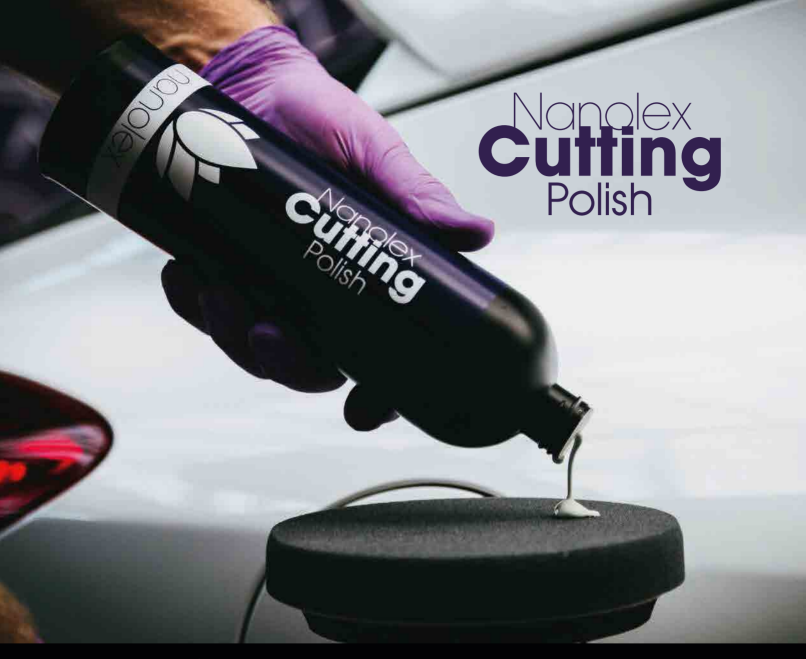




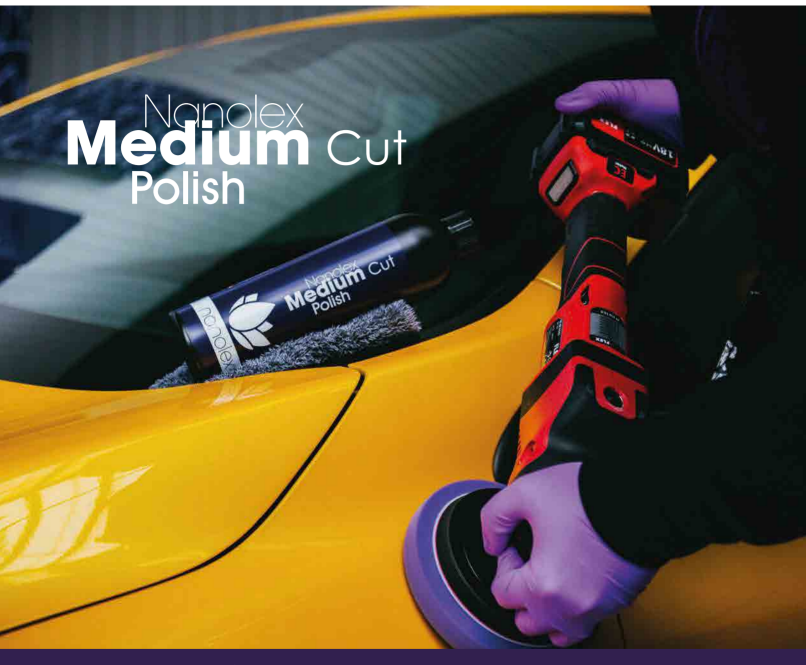
\bigcirc



Nanolex Heavy Cut Polish removes severe defects as well as sanding marks up to 1500 grit from all kinds of automotive paints with both rotary and random orbital machine polishers, leaving an even pattern that can easily be removed with Nanolex Medium Cut Polish or Nanolex Finishing polish. Nanolex Heavy Cut Polish is formulated without the use of silicone oils, waxes and fillers.



Nanolex Cutting Polish removes severe defects as well as sanding marks up to 2000 grit from all kinds of automotive paints with both rotary and random orbital machine polishers, leaving an even pattern that can easily be removed with Nanolex Finishing polish. Nanolex Cutting Polish is formulated without the use of silicone oils, waxes and fillers.



Nanolex Medium Cut Polish is designed to quickly remove scratches, swirls and clouding as well as sanding marks up to 3,000 grit, leaving an almost perfect surface finish with just one step. Nanolex Medium Cut Polish can be used in combination with both rotary and random orbital machine polishers and is formulated to work on all kinds of automotive paints. Nanolex Medium Cut Polish is formulated without the use of silicone oils, waxes and fillers.



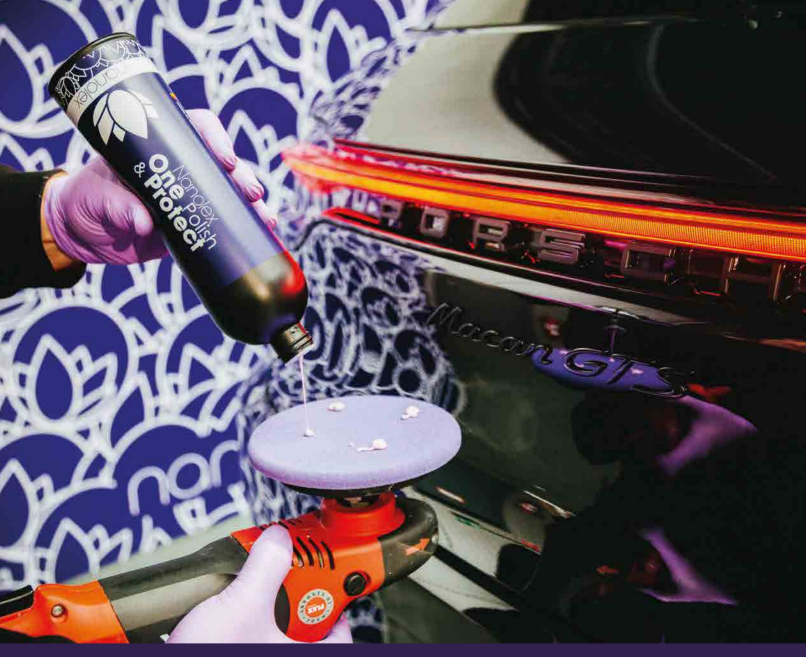
Nanolex Cut & Finish Polish removes medium to fine scratches and holograms from all kinds of automotive paints, leaving a brilliant, high-gloss finish in a single polishing step. Nanolex Cut & Finish Polish can be used with both rotary or random-orbital machine polishers. Nanolex Finishing Polish is a polish formulated without the use of silicone oils, waxes and fillers.



Nanolex Finishing Polish removes fine scratches and holograms up to 4000 grit from all kinds of automotive paints, leaving a brilliant, high-gloss finish using either rotary or random-orbital machine polishers. Nanolex Finishing Polish is a micro-polish formulated without the use of silicone oils, waxes and fillers.







Nanolex One Polish & Protect Nanolex One Polish & Protect is designed to quickly remove scratches, swirls and clouding as well as sanding marks up to 3000 grit, leaving a perfect surface finish including long term protection with just one step. Nanolex One Polish & Protect can be used in combination with both rotary and random orbital machine polishers and is formulated to work on all kinds of automotive paints. Using sophisticated protection and gloss additives Nanolex One Polish & Protect shields treated surfaces for months, leaving an outstanding gloss and very high hydrophobic properties.

mildly abrasive formula removes light scratches and oxidation highly hydrophobic, long lasting protection deep gloss can be applied by hand or polishing machine.











Nanolex Optimizer is a versatile and powerful product. It can be used as an effective spreading agent, aiding the application of coatings and polishing compounds which contain high molecular-weight polymers and ensuring a far easier buffing of the treated surface. Nanolex Optimizer soaks into the applied compound or coating and softens the ingredients which would otherwise be too viscous, tacky or insoluble in the formulation. This means the risk of scratching and/or marring of soft and delicate paints is greatly reduced. Developed and designed as a perfect match in use with all ceramic coatings of the Nanolex Si3D-types, Nanolex Optimizer reduces the time it takes to buff coatings and makes application of polishing compounds much more efficient, simple and safe for the paintwork.



Nanolex EX is a non-abrasive cleaning agent which removes oils, polish residue, fillers, fats and other contamination to ensure sealants are able to bond properly and fully to the painted surface. Nanolex EX guarantees that surfaces are perfectly-prepared and ready for Nanolex Sealants.







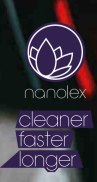


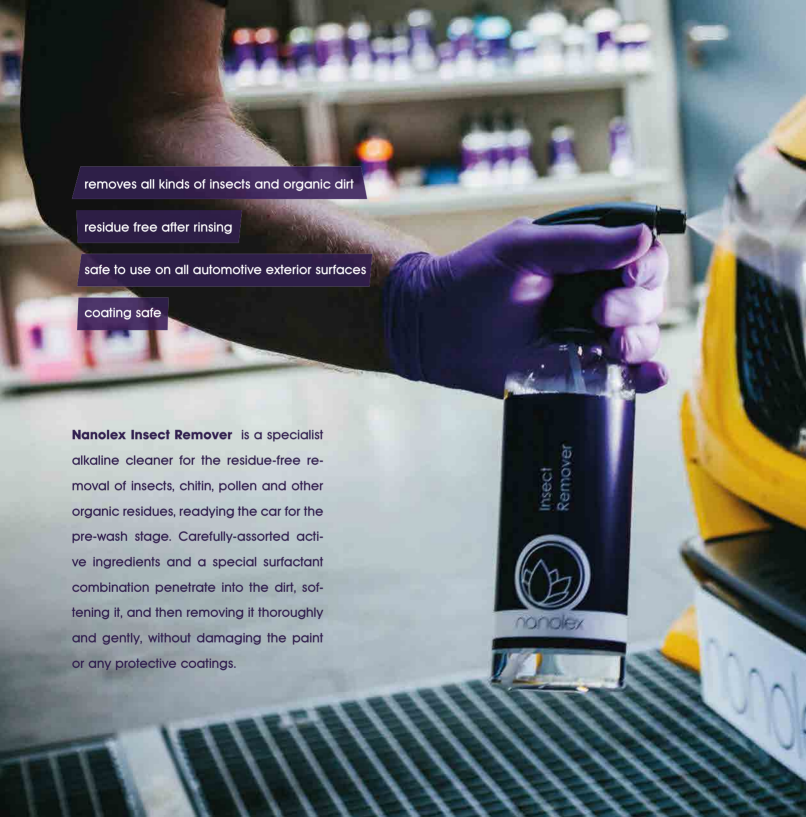




Nanolex Wheel Cleaner & Iron Remover

Nanolex Wheel Cleaner & Iron Remover is a highly effective and extremely fast-acting wheel cleaner and iron contamination remover. It is less aggressive than traditional acidic wheel cleaners, yet just as powerful. Upon contact with the surface its effective formulation dissolves all iron contamination, including harmful brake dust. A colour change mechanism - which turns the product from clear to red - indicates when the iron particles have been dissolved and can be safely rinsed away. Nanolex Wheel Cleaner & Iron Remover also reduces the need to agitate treated surfaces, due to its unique viscous formulation and superior dwell time.

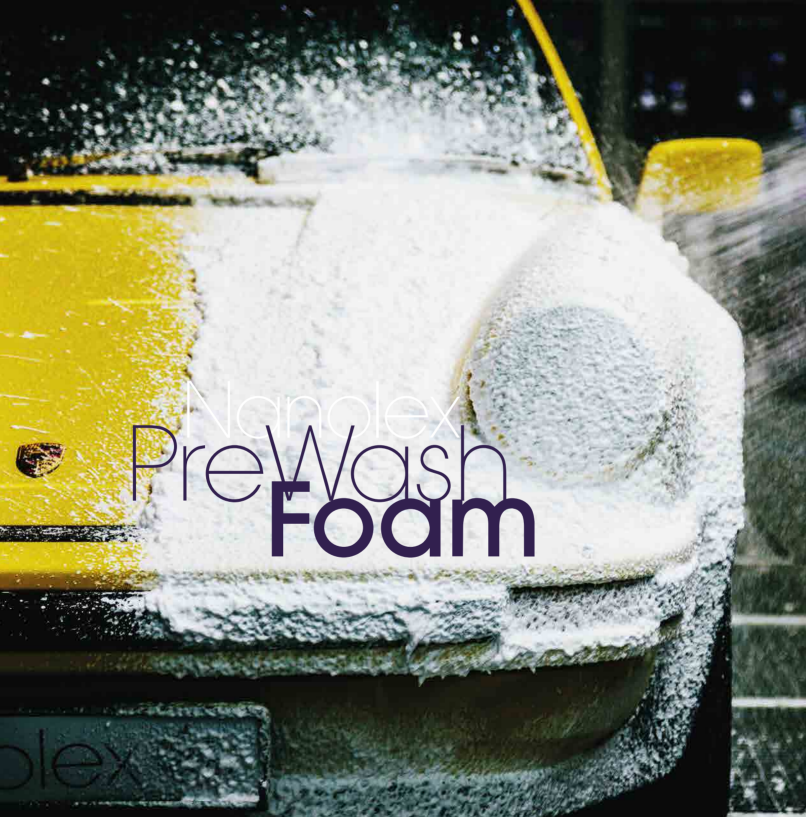




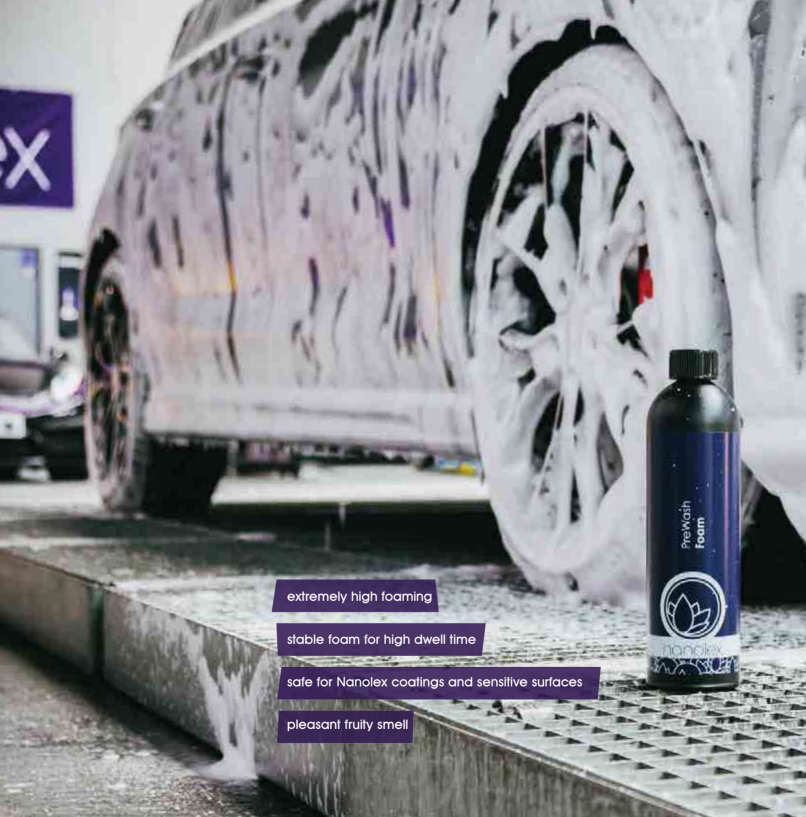














Nanolex Pure Shampoo is a highly effective, yet extremely mild (pH-neutral), phosphate and NTA-free exterior car shampoo. The expert combination of surfactants guarantees highly effective cleaning and detergent properties with high foaming and superb slip properties.

Nanolex Pure Shampoo is highly concentrated, the recommend dilution for use is 1:200-1:500.

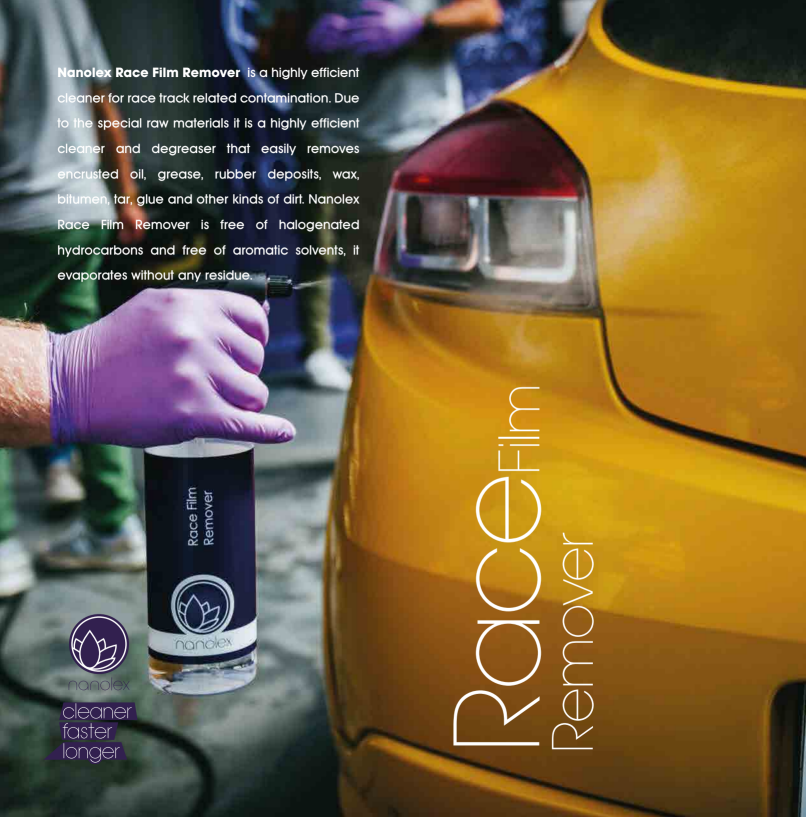
Apply Pure Shampoo using a pump sprayer and/or a foam lance.







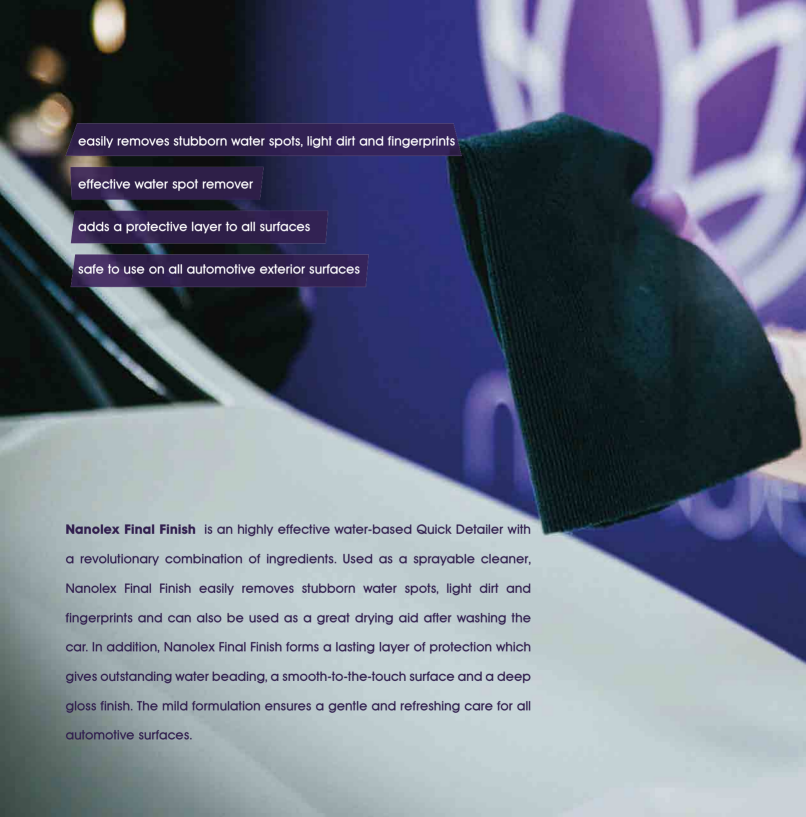








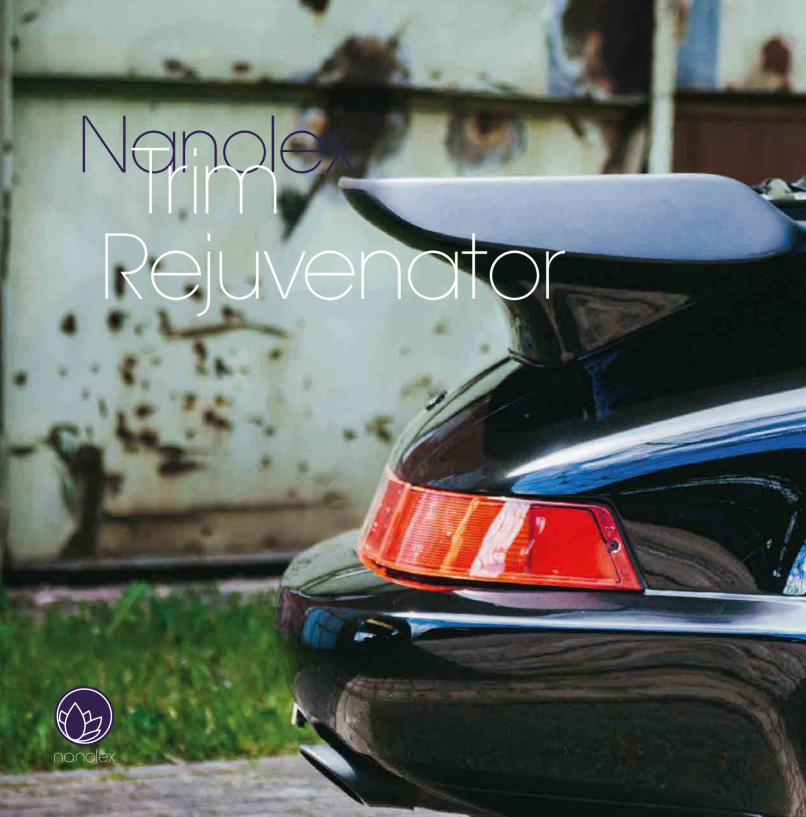


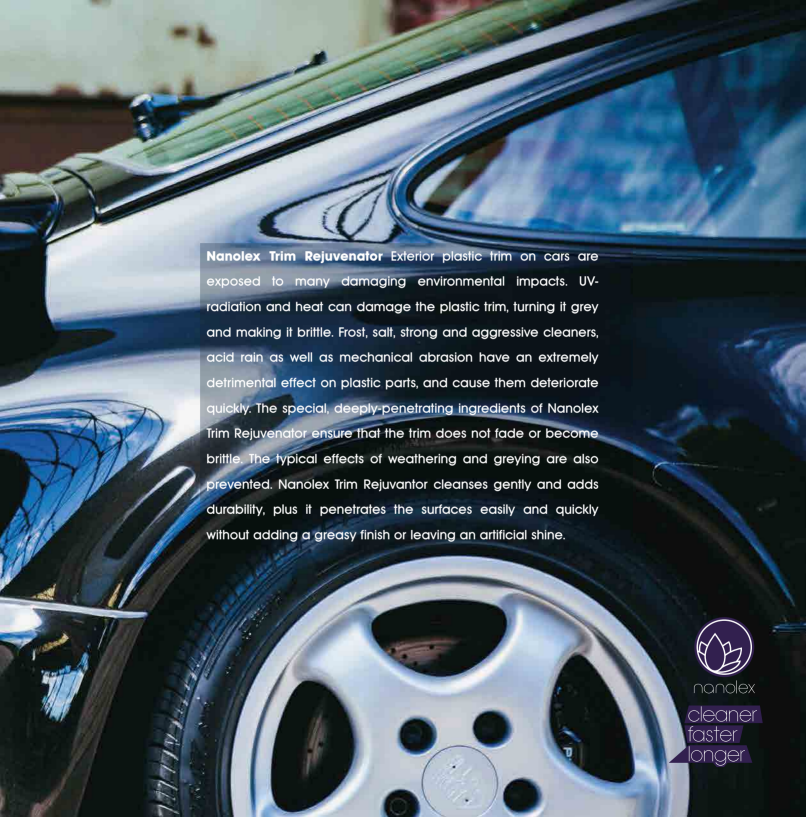












Glasschener

Nanolex Glass Cleaner was developed specifically for automotive glass. The innovative formulation guarantees a thorough removal of dirt, grease, insects and waxes easily and with a streak-free finish. Due to the use of special spreading agents, the product provides a smooth gliding action during cleaning, good anti-fogging properties and quickly evaporates without any unwanted 'build-up' effect.





Nanolex Reactivating Glass Cleaner efficiently cleans glass surfaces yet also adds an invisible coating when applied under the correct ambient curing conditions. It provides water repellency and antistatic properties, significantly reduces the tendency of snow or sleet to stick to the windshield and also increases the scratch resistance of the treated glass, reducing pitting. By lowering the amount of friction, Nanolex Reactivating Glass Cleaner prevents wiper blade judder, ensuring they glide smoothly and quietly across the windshield.

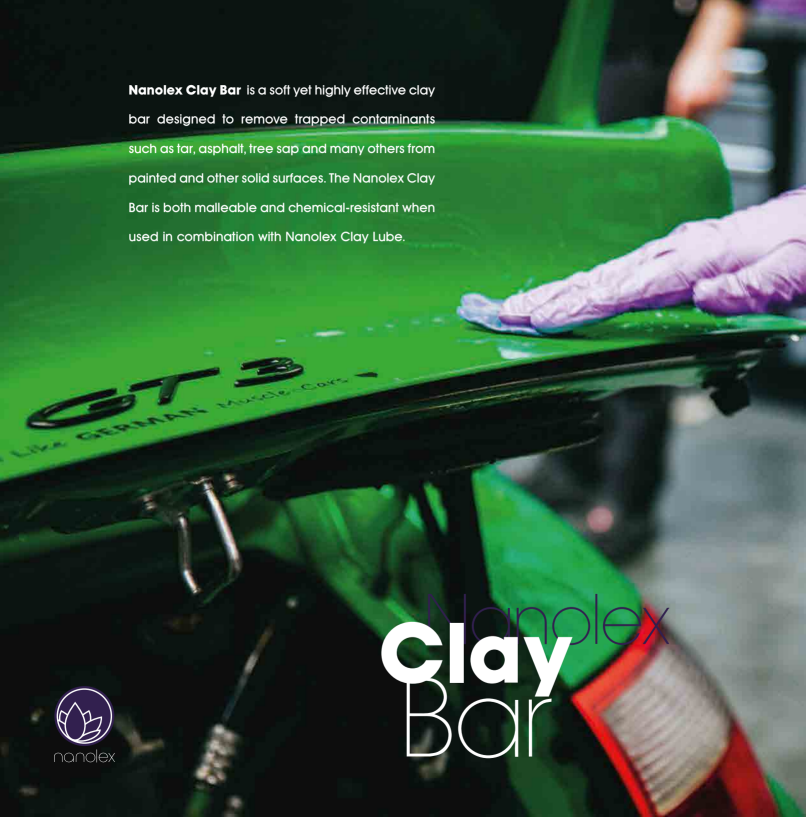
Adds hydrophobicity and superb slip to all glass surfaces

Removes all kinds of dirt from exterior and interior glass surfaces

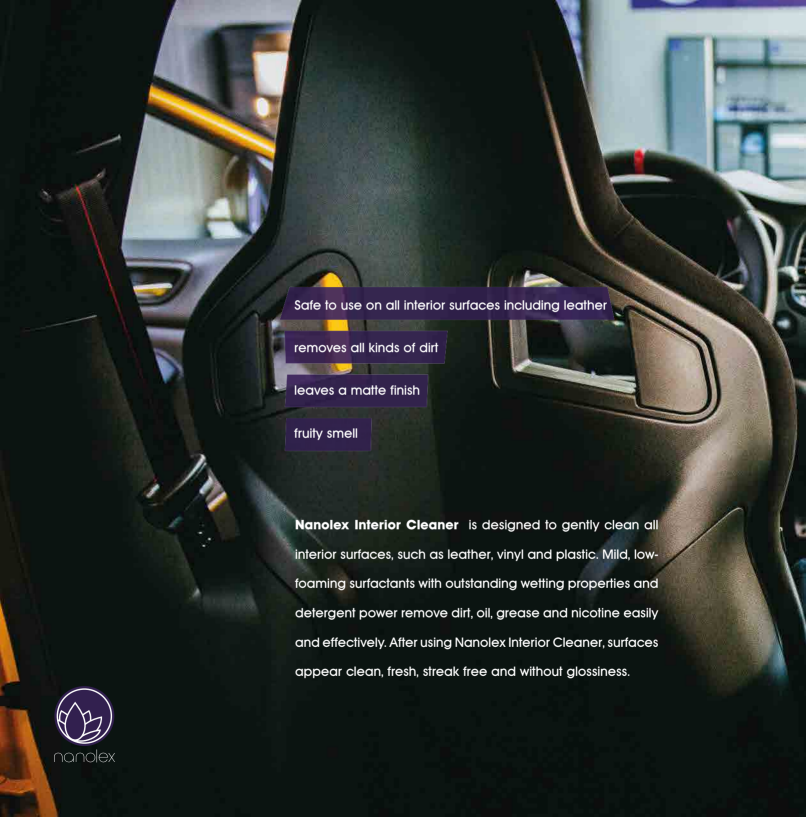
low-solvent formulation

streak free











Interior Dressing

Car interiors comprise of a wide range of materials, including plastic, vinyl and leather. All of these surfaces must be cleaned and cared for properly in order to keep them looking their best. Nanolex Interior Dressing is specifically formulated to aid in the care and appearance of the surface. Treated materials will be rejuvenated, but without a glossy or greasy finish.







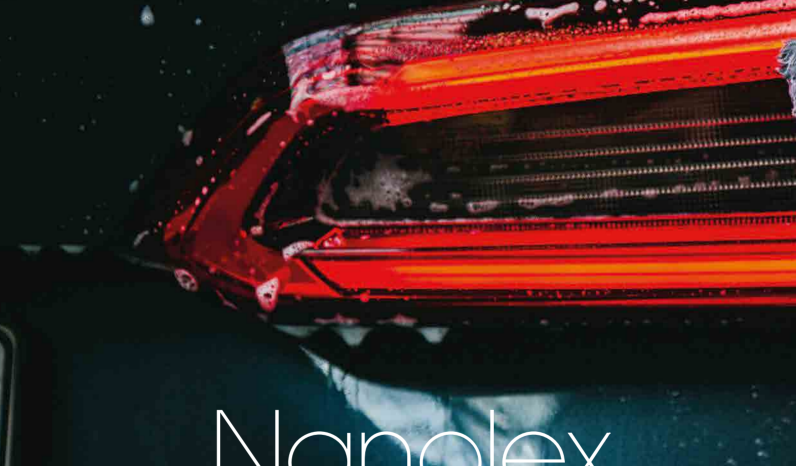




Nanolex ODEX is a scent-free, fast acting odor eliminator. Nanolex ODEX chemically bonds to unpleasant, odor-intensive organic substances and neutralizes them very quickly instead of just masking them. Tobacco odor, odors from pets, spilled milk, vomit and most other common sources of unpleasant smell are neutralized within minutes. Simply spray Nanolex ODEX directly onto the affected surfaces. Nanolex ODEX is a water based formulation and is thus safe to use on any surface.









cleaner faster longer

Ulfra Plush Wash Pad





Microfiber Wash

specifically designed for microfiber items

removes all kinds of dirt and residue from microfibers

free from artificial fragrances and brighteners

leaves microfibers residue free

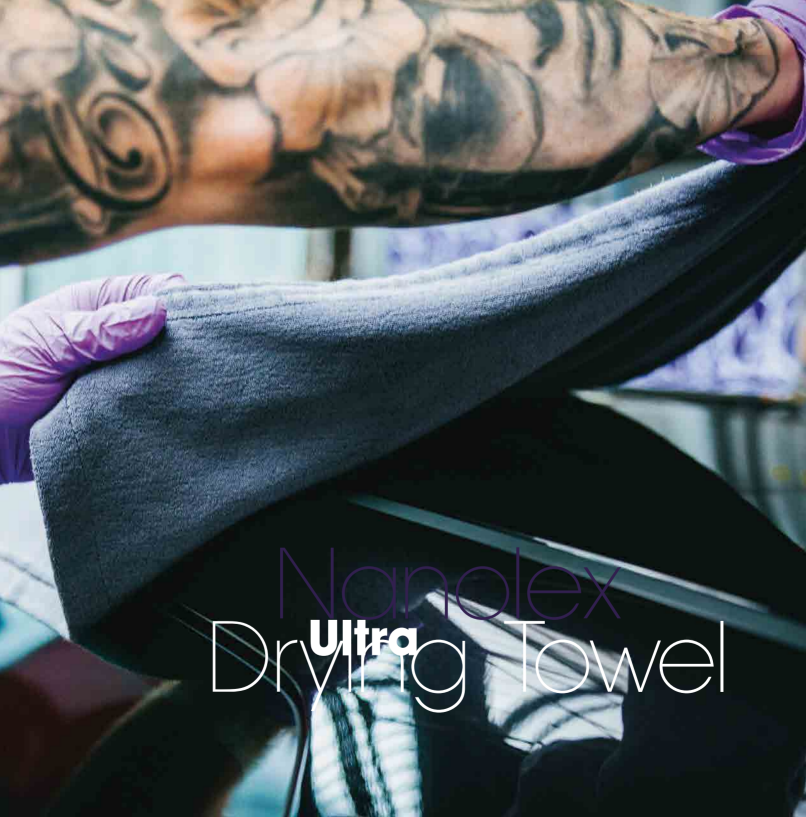
Nanolex Microfiber Wash is specifically designed for cleaning microfiber towels and other accessories. High quality microfiber tools such as polishing pads, drying towels, wash mitts and applicator pads must be properly washed in order

to protect their microfiber structure and functionality. The special formulation - which is free from artificial fragrances and brighteners - ensures a rigorous, residue-free, yet mild and damage-free wash. This results in longer-lasting microfiber tools with intact capillary structures and unconfined dirt removal capability, not affected by detergent residuals. Amphoteric surfactants with outstanding cleaning properties prevent streaking and smearing when the microfiber tools are used, while waxes, polymers and polishing residuals are completely removed. This specially-designed detergent is also highly suitable for an optimal, residue-free cleaning of polishing pads.

Ultra Plush Microfiber Ultra Plush 40x40cm | 70% Polyester 30% Polyamide 600GSM | Machine Washable @ 90°C Max nanolex cleaner















Professional PreWash Concentrate

Nanolex Professional PreWash Concentrate

is a high-foaming, alkaline prewash solution for exterior surfaces, based on high quality raw materials and special surfactants. Its exceptionally high cleaning power will remove dirt and grime, including insects, bird droppings as well as road film and brake dust quickly and efficiently. Special corrosion-inhibitors assure an outstanding compatibility with sensitive materials such as Aluminium. To receive the desired results mix 1.30 – 1.250 with demineralized water for pre-washing and 1.5 – 1.10 for wheel cleaning.



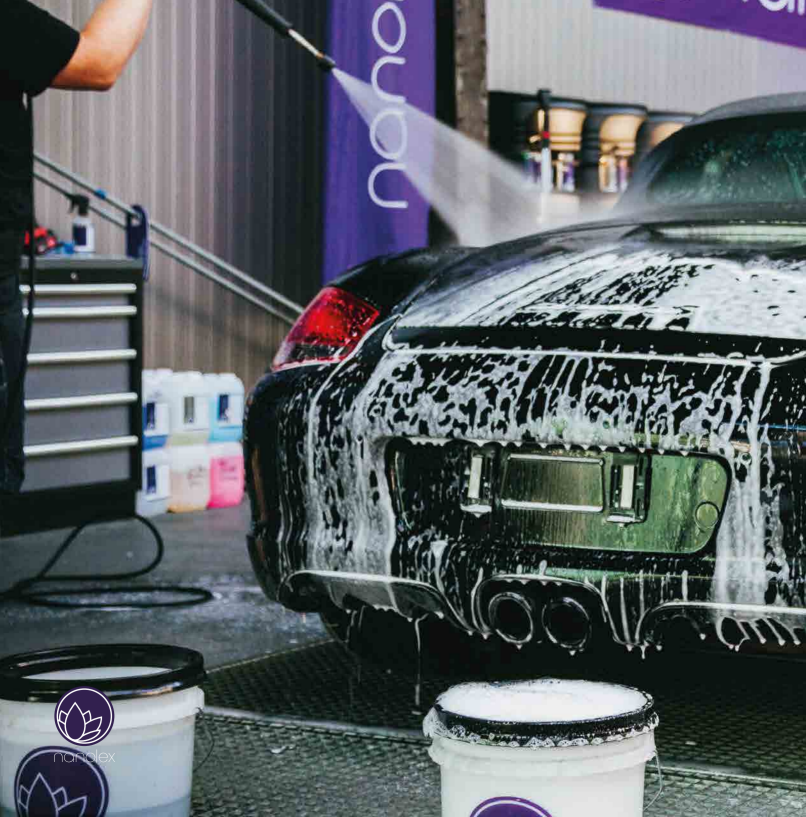
Professional Wheel Cleaner Concentrate



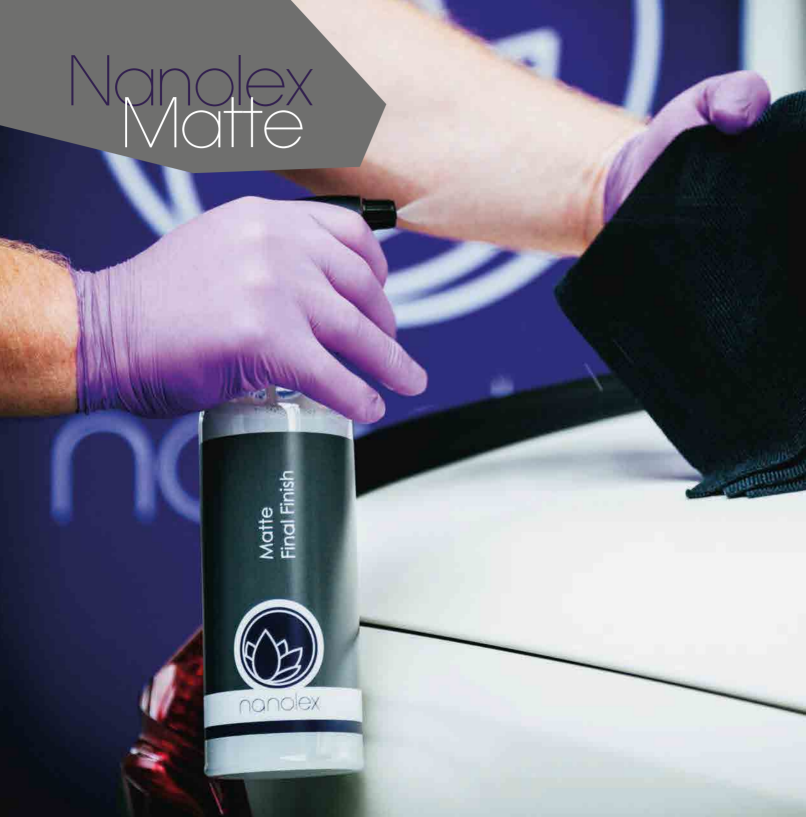


Nanolex Professional Wheel Cleaner Concentrate

is an extremely fast-acting, water-based alkaline Wheel Cleaner. It is designed to clean even heavily contaminated wheels quickly and extremely efficiently. Its outstanding dirt removal and degreasing performance make Nanolex Professional Wheel Cleaner Concentrate the perfect solution for professional wheel cleaning needs.









Si3D Matte





Nanolex Si3D Matte is a specialist coating for matter paints and surfaces. It is designed to form an extremely long lasting chemical bond with the matter surface, offering protection without any enhanced gloss or shine. This sealant can be used on all matter paints, vinyls and surfaces keeping them cleaner for longer and making cleaning easier. It offers strong durable protection over delicate matter surfaces, leaving behind a natural flat sheen.

superb hydrophobicity

easy to clean surface

increased hardness

outstanding durability



Matte Reactivating Shampoo

Nanolex Matte Reactivating Shampoo o is a specialist car shampoo for matte paints and surfaces. It is completely safe because it does not contain glossing agents or wax that can add shine or gloss to your matte surfaces. Nanolex Matte Reactivating Shampoo is pH neutral and offers good cleaning and lubricating properties to wash your matte paint or surfaces easily. In addition it has advanced nanotechnology that forms a chemical bond and molecular bond with previously applied protective layers and refreshes them, helping to keep your car cleaner for longer.









Nanolex Matte Final Finish is a silicone free detailing spray which will not leave any gloss on your matte paint and surfaces. It will remove light dust and finger prints between washes and is ideal to use after washing for a perfect finish. Matte Final Finish is pH neutral so it will not remove Nanolex SI3D Matte Sealant, however it will leave a natural flat sheen to all matte paints, vinyls and surfaces.



nanolex cleaner faster

longer

Nanolex offers factory backed trainings for professionals to assure an outstanding standard in application service.

Nanolex Approved Detailers can be found on www.nanolex.de





