

INNOVACAR



INNOVACAR

CONTENTS

INNOVACAR

Cyclic system	4
Patent	6
Surfactants	8
Sustainable solutions	10
Technologies	12

PREWASH & SHAMPOO 15

SP1 PREWASH	16
S1 WASH & COAT	18
S2 FOAMY	20
S2 FOAMY COLOR	22

DECONTAMINANTS 25

SD1 IRON Thixo Rapid	26
D1 IRON	28
D2 CHECK	30
D3 TAR	32
DL LUBE	34
DS SCALE	36
100% SCALE	38

SEALANTS & WAXES 41

SC0 HYDRO SEALANT	42
SC1 SEALANT	44
H20 COAT	46
W1 QUICK DETAILER	48
G1 GLOSSY	50
SC2 DRESSING	52
SC3 GLASS SEALANT	54
SC4 TEX COAT	56
SC5 TIRE DRESSING	58

INTERIOR & EXTERIOR CLEANERS 61

100% DEGREASING	62
X2 FABRICS & LEATHER	64
0 AMMONIA GLASS	66
N0 ODORS	68

POLISH 71

F1 FORCE ONE	72
A1 ALL IN ONE	74
P1 POLISH UP	76

CERAMIC COATING 79

SiNH BASE COAT	80
SiNH HYBRID COAT	82
SiNH TOP COAT	84

ACCESSORIES 87



CYCLIC SYSTEM

The “Innovacar cyclic system with enzymes”.

To maintain or restore the original beauty of the surface, Innovacar product line is based on the exclusive “Innovacar cyclic system with enzymes”: a treatment to be carried out meticulously on your own vehicle to achieve extraordinary results. We believe that the constant use of this unique and professional system can help you rediscover an incredibly bright and silky surface, leading your vehicle to a world of endless beauty and protection.

What is the “Innovacar cyclic system”?

It's the creation of products able to optimise the effectiveness of the next one used in order to guarantee the best result in terms of cleaning action, protection and longlasting.

All the products used in the washing and protection cycle must be compatible with each other and the pH value must be compliant and suitable for each phase, so as to avoid any kind of problem on surfaces (such as removing protective solutions previously applied or damaging delicate surfaces) and ensure a long-lasting effect.

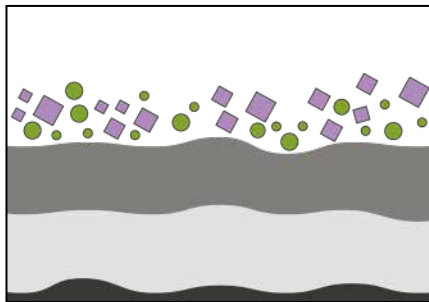
This is why it is extremely important to use the entire Innovacar range correctly, avoiding contamination with other products so as not to compromise the result.

The “Innovacar cyclic system” is based on the use of quick and easy products and on the **double cleaning and double protection** ritual that aim at obtaining an impeccable surface:

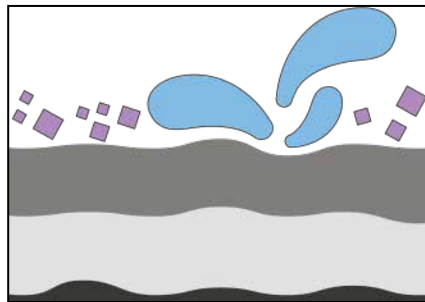
1. The importance of double cleaning: it gently removes impurities and provides a deep cleaning action on surfaces, preparing them for the double protection ritual. Method formulated to preserve all surfaces.

a. CLEANING 1 - PURIFIES AND REVEALS: Innovacar prewashes and decontaminating treatments remove impurities (droppings, tar, iron, limescale and stubborn residues) and mask fillers that compromise the efficacy of sealants.

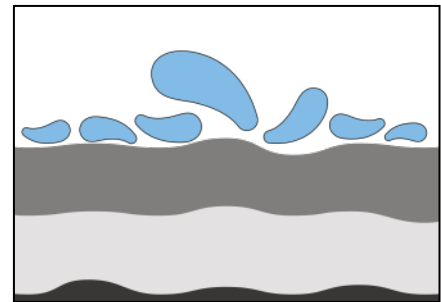
b. CLEANING 2 - CLEANS AND REMOVES: Innovacar shampoos remove impurities and organic dirt to provide a deep cleansing action and minimise surface imperfections.



■ Organic dirt.
● Impurity and fillers.



a. CLEANING 1 - impurity removal.

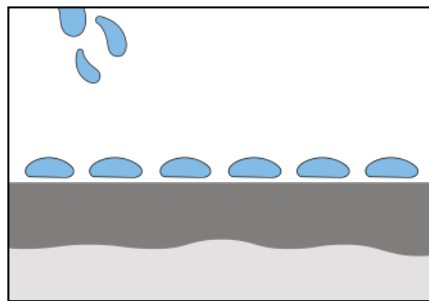


b. CLEANING 2 - removal of organic dirt.

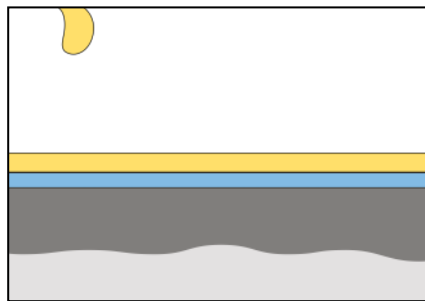
2. The importance of double protection: it ensures protection, deep colours, brightness, prevents damage due to aggressive detergents, acid rain and UV rays.

a. PROTECTION 1 - The quick SC1 SEALANT and the SC0 HYDRO SEALANT from Innovacar ensure long-lasting protection on the surface for a shiny appearance with a silky effect.

b. PROTECTION 2 - W1 QUICK DETAILER and H2O COAT activate and enhance surfaces already treated with a coating, prepare them for subsequent treatments and reduce drying times.



a. PROTECTION 1 - activation.



b. PROTECTION 2 - reactivation and maintenance.



PATENT

We use enzymes for a deep cleansing action, subject to patent protection (Patent Application no. 14730984.3).

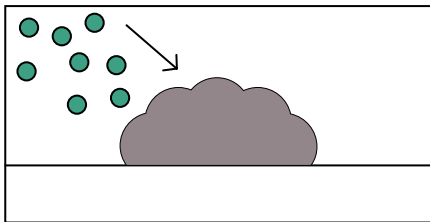
Innovacar keeps the promise of a truly decontaminated surface, thanks to enzymes, exceptional protein molecules, once reserved for exclusive sectors. By stimulating and accelerating biochemical reactions, the enzymes of Innovacar dip your car in an infinite ocean with a deep cleansing action, providing an impeccably silky surface and enhancing the beauty of every car.

Generally speaking, how do detergents containing active enzymes work?

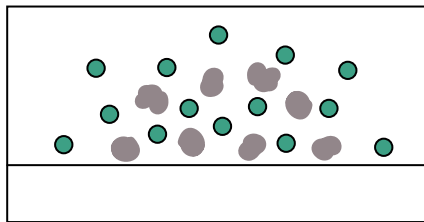
Since the 1960s, enzymes have been a key ingredient of detergents. Beneficial microorganisms penetrate deep into the pores of surfaces to degrade a wide range of embedded residual organic dirt and improve cleaning performance. Various residues, such as oil, grease and sugary stains, are collected in the microscopic cavities and fissures of hard surfaces, making them difficult to be completely removed. The formulations with added enzymes offer instant cleaning by removing surface residues.

Enzymes degrade stains into smaller, more water-soluble parts that are thereby removed more easily during washing. What's more, they can also be effective in smaller doses (compacting): weight-efficiency means that a smaller quantity of enzymes can be used to achieve deep cleaning compared to results obtained with other ingredients. In addition, one enzyme molecule can act repeatedly on the substrate molecules (e.g. soil), so a small amount of enzyme added to a detergent can provide a big cleaning benefit to the consumer. This catalytic property gives enzymes a crucial role in compacted and concentrated detergents.

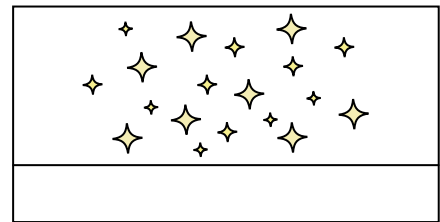
How do enzymes work?



The dirt residue build up in the microscopic cavities of the surfaces, making it difficult to remove them.



The active enzymes, molecules present in all living cells, penetrate deep into the pores and degrade a wide range of organic residues that are not visible to the naked eye.



They speed up and improve the quality of the cleaning: deeper and faster. In addition, they help eliminate foul odours.

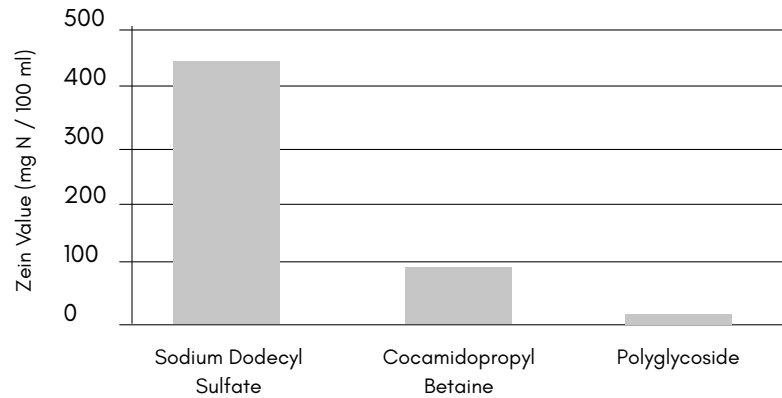


SURFACTANTS

We use plant-based surfactants.

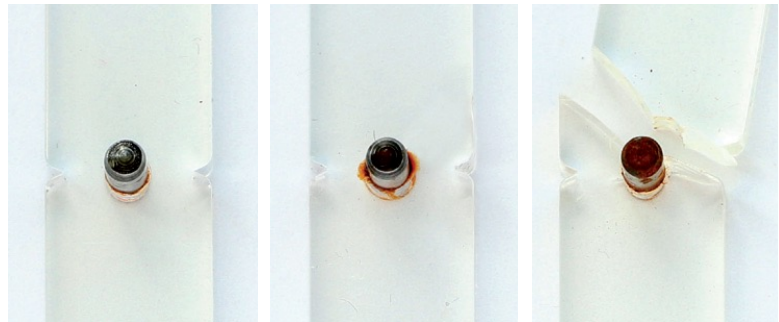
Active ingredients are fundamental to achieve the primary function of detergents: cleaning. Innovacar's research centre decided to use in some of its products plant-based surfactants, such as coconut, sugar, chicory, or wheat. These substances, as well as necessary, are entirely and rapidly biodegradable* and therefore have a very low impact on ecosystems.

The Zein test shows that the plant-based surfactants used in the Innovacar line are the most delicate on the skin.



We reduce stress-corrosion cracking.

We use surfactants to reduce stress corrosion cracking on plastic materials (DIN 53449-T) Here below is an example of stress-corrosion: after 14 days, the surfactants of vegetable origin contained in the Innovacar products did not attack the PMMA of the plastic materials, unlike Ethoxylate which, over the same period of time, broke them completely.





SUSTAINABLE SOLUTIONS

Enzymes.

Enzymes enable various industries to ensure the quality and stability of products with increased production efficiency. They also help provide environment-friendly products to consumers thanks to using less energy, water and raw materials and generating less waste. The World Wildlife Fund (WWF) has estimated the efficiency improvements that enzymes would enable in food and traditional industries.

The results show that enzymes could e.g. save up to 139 MtCO₂e (Million metric tons of carbon dioxide equivalent) in the food industry and up to 65 MtCO₂e in traditional industries (detergents, textiles, pulp and paper) by 2030.

This is equivalent to the CO₂ emissions of consuming 430 million barrels of oil or taking off the road nearly 40 million cars.

(Source: WWF, Industrial biotechnology - More than green fuel in a dirty economy? Exploring the transformational potential of industrial biotechnology on the way to a green economy, 2009). Most industries have to address the issue of waste production which is hazardous by nature. This is not the case with enzymes as they are fully biodegradable. When industrial enzymes have done their job, they break down into amino acids that are naturally recycled in the environment. Enzymes also help to improve resource efficiency in the food chain by reducing processing losses.

The surfactants used are entirely biodegradable in accordance with regulation 648/2004/EC*.

Products without EDTA/NTA and Phosphorus.

We try not to use Phosphorus, EDTA and NTA.

NTA and EDTA are complexing agents used to soften water and to support the cleaning action of products.

They are not easily biodegradable and when they reach the water they pollute marine fauna and flora and, as a result, the whole food chain associated with them, humans included. In our line, we have replaced them with easily biodegradable alternatives*.

After use, products end up in water, so we take into account their effect also after use. We have reduced the excessive use of phosphates that can cause serious pollution through the eutrophication of algae and an oxygen deficit in water, resulting in the death of entire ecosystems.

For further information: www.amfep.org - www.aise.eu - www.Fra-Ber.it. The above information does not refer to all the products in the line.*EU Regulation 648/2004 defines 'Complete aerobic biodegradability' as 'the level of biodegradation obtained when a surfactant is completely eliminated by microorganisms in the presence of oxygen which cause it to break down into carbon dioxide, water and mineral salts of any other present element (mineralisation)...' (EEC Reg. 648/04 - Art. 2, 8). 'The biodegradability of surfactants in detergents is considered satisfactory if the level of biodegradability (mineralisation) measured ... is at least 60% within a period of twenty-eight days...' (EEC Reg. 648/04 - Annex III).

*"According to EU Regulation 286/2011, in the title on the 'Rapid degradability of organic substances' in section 4.1.2.9.5, substances must be considered as rapidly degradable if at least one of the following conditions is met: a) in studies of prompt biodegradation within 28 days at least the following levels of degradation are reached; i) in tests based on dissolved organic carbon: 70%; ii) in tests based on oxygen depletion or carbon dioxide formation: 60% of the theoretical maximum value. These levels of biodegradation must be achieved within 10 days from the start of the degradation process, considered as the moment when 10% of the substance has been degraded..."



TECHNOLOGIES

Our professional technologies.

Protection based on silicon dioxide (SiO_2) was the most sophisticated car protection technology applied by the most demanding professionals, until the Innovacar laboratories created a hybrid of nano particles, generating highly resistant products easy to apply and self-cleaning. The main strength of the Innovacar nanotechnology coating with a 3D structure is its ability to increase the overall hardness of surfaces up to +2H, ensuring the integrity of the layer for a long time and, at the same time, granting fantastic depth and water repellency effects.

Thanks to the thickness of the 3D coating, scratches and fading that may appear during washing or as a result of long exposure to caustic substances do not reach the paint, leaving the surface intact.

Moreover, the sealant is completely resistant to chemicals with a pH between 2 and 11, which makes it a durable barrier to frequent washing.

Simple use and maintenance.

Correct application is crucial to achieve optimal results: our products combine sophisticated technology with ease of use in order to optimise work times and ensure high productivity. Maintenance is simple and fast thanks to the high water repellency with a 10° “sliding angle” and, therefore, a self-cleaning effect that allows dirt to immediately slide off during the washing stage.

A single step, two effects.

One of the main reasons behind a detailed vehicle treatment is surface protection, which makes it clean, decontaminated and protected to look better, but often does not provide shine. With its own products, Innovacar combines long-lasting protection and deep colours in a single step, unlike classic products for detailers.

Self-cleaning.

Using Innovacar products means having a cleaner car for longer, thanks to the self-cleaning effect provided by the high water and oil repellency. Our technology enables us to reduce the dirt and dust that accumulate on surfaces up to 90%, compared to the use of carnauba waxes. This allows our customers to clean their cars with less aggressive products and much more easily.

Efficiency.

A single product in a single application of 6 ml/m² equivalent to the value of one year of car protection, unlike other manufacturers that require the application of different products and with long and complicated methods. Innovacar has been designed by using highly concentrated and innovative raw materials to optimise the work and time of professionals.

Unique and guaranteed formulas.

Years of research and development of formulas and patents in our lab and our presence in 60 countries have shown that our formulas have top performance levels, are extremely durable and resistant to different environmental factors such as high/low temperatures, humidity, salt and acid rain.

The company.

The guarantee that Innovacar offers its customers is the production cycle that takes place entirely inhouse.

In 2018, the company has been turned into what is called “Industry 4.0” by adopting cyberphysics systems able to guarantee the highest performance in the sector in terms of quality and mass customisation.

At Innovacar, the new R&D centre is both the origin and target of all activities and every day it needs to rise up to the challenge of turning new ideas into effective and reliable products.

PREWASH & SHAMPOO



SP1

PREWASH

PREWASH WITH ADDED ENZYMES.



SP1 PREWASH is a foam detergent that contains the highest-quality formula we have ever developed, being the world's first enzyme-based prewash for detailers, subject to patent protection (Patent Application no. 14730984.3), with a deep cleansing action. SP1 removes even the most stubborn organic dirt and, thanks to the enzymes that can act several times on the same molecules - dirt substratum (e.g. a layer of soil), a small amount of SP1 guarantees an excellent washing action and deep cleaning*, making the protective layers applied previously, or still to be applied, last longer. Its unique formula easily removes traffic film, insects, oil and grease without mechanical action and without damaging coated surfaces. Despite having pH 11,50 this product is safe on delicate car parts due to the absence of sodium hydroxide and to the use of plant-derived surfactants, which reduce "stress cracking" on plastic materials. Its formula is phosphorus, EDTA and NTA free**.

DIRECTIONS FOR USE:

Dilute 20 ml of product in 1 L of water (1:50 - dilution can be 1:100 in case of frequent washing), spray over the entire car, wait for 1-3 minutes and rinse thoroughly at high pressure. The product can also be used with a foaming gun, dilution from 1:3 to 1:9 for extraordinary cleaning or pre-diluted up to 1:15 for frequent washing.

**For extraordinary cleaning or for removing gnats/
floorboard:** dilute 40 ml of product in 1 L of water (1:25).

For rims/tyres: dilute from 70 up to 200 ml of the product in 1 L of water (1:5 - 1:15).

Consumption:

50 ml/car.

WARNING

Do not apply the product on hot surfaces and do not allow it to dry.

Packaging	Box	Item Code
100 ml	6 pcs.	79279
1000 ml	4 pcs.	79280
4,54 L / 1,2 U.S. gal	4 pcs.	79281

*Compared to the enzyme-free line. / **May contain traces.



	FOAM EFFECT ●●●●●		WITH ADDED ENZYMES		CLEANING STRENGTH ●●●●●
	SELF CLEANING ●●●●●		COATING SECURITY		SURFACES SECURITY
				PH	11,50

S1

WASH & COAT

**ALL IN ONE: SHAMPOO WITH
ADDED ENZYMES, SEALANT
AND PROTECTIVE AGENT.**



18

S1 WASH & COAT is a neutral shampoo that contains the highest-quality formula we have ever developed, the world's first SiO₂ enzyme-based shampoo for detailers, subject to patent protection (Patent Application no. 14730984.3), which deeply cleans, protects and prolongs the life of previously applied coating. S1 removes even the most stubborn organic dirt and, thanks to the enzymes that can act several times on the same molecules - dirt substratum (e.g. a layer of soil), a small amount of S1 guarantees an excellent washing action and thorough cleaning*, making the protective layers applied previously, or still to be applied, last longer. Its unique formula, with the finest raw materials available, adheres to the surface, thus protecting it from alkaline agents, "bird drop" and creating excellent beading and sheeting effects lasting up to 4 months.

DIRECTIONS FOR USE:

Shake before use. Dilute 10-20 ml of product in 1 L of water (1:50 - 1:80), spray over the entire car and apply with a high-quality glove. Rinse thoroughly. S1 can also be used pre-diluted with a foaming nozzle at 1:3.

For the maintenance of sealants and coatings: dilute 7-10 ml of the product in 1 L of water (1:80 - 1:150).

For maximum hydrophobicity: pour a few drops on a moistened glove and spread on the wet vehicle. Rinse off. Maximum protection occurs 7 hours after application.

Consumption:

15-20 ml/car.










WARNING

Do not apply the product on hot surfaces and do not allow it to dry.

Packaging	Box	Item Code
100 ml	6 pcs.	79285
1000 ml	4 pcs.	79286

*Compared to the enzyme-free line.



				
CURING 7 hours	LIFE ●●●○○	WITH ADDED ENZYMES	CLEANING STRENGTH ●●●○○	6,50
				
DRYING 1 hour	BEADING ●●●●●	SELF CLEANING ●●●●●	GLOSS ●●●●○	



FOAMY

NEUTRAL FOAMY SHAMPOO WITH ADDED ENZYMES.



S2 FOAMY is a foamy shampoo that contains the highest-quality formula we have ever developed, being the world's first enzyme-based active foam for detailers with a deep cleansing action, subject to patent protection (Patent Application no. 14730984.3). S2 removes even the most stubborn organic dirt and, thanks to the enzymes that can act several times on the same molecules - dirt substratum (e.g. a layer of soil), a small amount of S2 guarantees an excellent washing action and thorough cleaning*, making the protective layers applied previously, or still to be applied, last longer.

Its unique neutral formula creates a foam that adheres to the car body for a long time, easily removing dirt and road contamination without damaging coated surfaces. S2 is safe on delicate car parts due to the absence of sodium hydroxide** and to the use of plant-derived surfactants, which reduce "stress cracking" on plastic materials. Its formula is phosphorus, EDTA and NTA free**.

DIRECTIONS FOR USE:

Dilute 20-40 ml of product for each liter of water (1:25 - 1:50; dilution can be up to 1:500 for frequent washes), then wash with a high-quality glove and rinse thoroughly. We recommend using the two-bucket method.

Can also be used pre-diluted with a foaming nozzle at 1:12 (1 part of product and 12 parts of water) for extraordinary cleaning or at 1:25 - 1:50 for frequent washing. Do not allow it to dry. S2 used as a prewash for weekly dirt dilute from pure to 1:20 (50 ml in 1 L of water).

Consumption:

20 ml/car.

WARNING

Do not apply the product on hot surfaces and do not allow it to dry.

Packaging	Box	Item Code
100 ml	6 pcs.	79282
1000 ml	4 pcs.	79283
4,54 L / 1,2 U.S. gal	4 pcs.	79284

*Compared to the enzyme-free line. / **May contain traces.



<p>FOAM EFFECT</p> <p>●●●●●●●●</p>	<p>WITH ADDED ENZYMES</p>	<p>CLEANING STRENGTH</p> <p>●●●●●○</p>
		<p>PH</p>
<p>COATING SECURITY</p>	<p>SURFACES SECURITY</p>	<p>7,00</p>



FOAMY

NEUTRAL FOAMY SHAMPOO WITH ADDED ENZYMES.



S2 FOAMY COLOR is a coloured foamy shampoo with the most exciting and sophisticated formula we have ever developed. It is the first active foam in the world for detailers that can perform deep enzyme organic decontamination, subject to patent protection (Patent Application no. 14730984.3). S2 FOAMY COLOR breaks down the most stubborn organic dirt with enzymes that can act repeatedly on the same substrate molecules of dirt (e.g. a layer of soil). Thanks to the colored foam, a small amount of S2 FOAMY COLOR indicates for how long you need to rinse the car to remove all the dirt and contamination: i.e. until you can no longer see the color of the foam on the car. S2 FOAMY COLOR guarantees safety on all delicate parts of the car since it has no sodium hydroxide* and also uses surfactants of vegetable origin to reduce “stress cracking” of the plastic parts. The formula does not contain phosphorous, EDTA or NTA*.

DIRECTIONS FOR USE:

Used with foaming gun: the intensity of the color varies according to dilution. Pre-diluted from 1:9 to 1:12 (1 part of product and 9-12 of water), it promises extraordinary and colourful cleaning! Or you can use it at 1:25-1:50 for frequent cleaning.

To use S2 FOAMY COLOR as a prewash for weekly dirt, dilute from pure to 1:20 (50 ml in 1 L of solution). Rinse with plenty of water until you can no longer see the colour on the surface of the car and especially in the hidden fissures.

Consumption:

20 ml/car.

WARNING






Do not apply the colored foamy product on hot surfaces, fabrics or porous surface and do not allow it to dry on. Wear suitable gloves to protect your hands and clothes of a single hue during dilution and use, as the product is highly concentrated.

Not recommended to apply on spyder/cabriolet soft tops.

*May contain traces.

Packaging	Box	Item Code
Blue - Flower Explosion 1000 ml	4 pcs.	700507
Green - Fresh Forest 1000 ml	4 pcs.	700508
Pink - Sweet Watermelon 1000 ml	4 pcs.	700509



		
FOAM EFFECT ●●●●●	WITH ADDED ENZYMES	CLEANING STRENGTH ●●●●○
		PH
COATING SECURITY	SURFACES SECURITY	7,00

DECONTAMINANTS



SD1

IRON

THIXO RAPID

ULTRA QUICK IRON REMOVER AND SHAMPOO.



SD1 IRON THIXO RAPID is the Innovacar iron remover at its highest level. It has an ultra-quick decontaminating action against ferrous residues and rust, immediately attacking the contaminations, traces of scaling and urban pollution turning purple, without corroding the bodywork or plastic parts. Thanks to the highly cleansing and lubricating surfactants, it can also be used as a shampoo for maintenance treatments! When spraying the product, its special thixotropic formula turns into a fluid gel, then thickening and gripping the surface to be treated to make it easier to use and for longer-lasting action, thus guaranteeing deeper cleaning.

DIRECTIONS FOR USE:

Decontaminating treatment: use pure to treat surfaces featuring rust or heavy duty contamination. Wait for the product to react and turn purple. Rinse with plenty of water. To treat surfaces contaminated with only iron particles: dilute up to a 1:4 ratio (1 part product and 4 parts water) and apply on the previously washed surface, following the directions for use indicated above, but leaving the product to set from 3 to 5 minutes.

For maintenance or as a foam shampoo: dilute 20 ml of product in 1 L of water (1:50), spray all over the car, wash with a high quality mitt, wait 1 to 3 minutes and rinse with plenty of water.

Using with foaming gun: pure or pre-diluted up to 1:8. We recommend applying it every 3 washing cycles to keep the surface decontaminated.

If you want the maximum decontaminating effect and high colour change, use the product pure.

Consumption as decontaminant: 150 ml/car.

Consumption as shampoo: 20 ml/car.

WARNING

Do not apply the product on hot surfaces and fabrics, and do not let it dry.

Packaging	Box	Item Code
1000 ml	4 pcs.	700500



<p>THIXOTROPIC FORMULA</p>	<p>CLEANING STRENGTH ●●●●●</p>	<p>COLOR CHANGE</p>
		<p>PH</p>
<p>COATING SECURITY</p>	<p>SURFACES SECURITY</p>	<p>5,50</p>



IRON

RAPID DECONTAMINANT FOR IRON RESIDUES WITH NEUTRAL PH.



D1 IRON is a neutral detergent that decontaminates rims, car body and glass from iron residues, rust and oxide. Its strong formula attacks the iron micro particles and changes color, becoming purple, but without affecting the bodywork and plastic parts. It is an essential product to prepare surfaces for polishing or coating.

DIRECTIONS FOR USE:

Use it pure to treat surfaces that show rust or heavy contamination. Wait for the product to react and change color into purple (2-5 minutes) and rinse with plenty of water.

To treat surfaces that are contaminated only by iron particles: dilute in a ratio of 1:1 or 1:2 (1 part of product and 1 or 2 parts of water) and apply on the previously washed surface, following the instructions for use indicated above.

Consumption:

150 ml/car.

WARNING

Do not apply on hot surfaces and do not allow it to dry.

Packaging	Box	Item Code
500 ml	6 pcs.	79291
4,54 L / 1,2 U.S. gal	4 pcs.	79772



COLOR CHANGE	CLEANING STRENGTH ●●●●●
	PH
COATING SECURITY	7,00
	PH
SURFACES SECURITY	7,00



CHECK

OIL & GREASE VERIFIER & REMOVER.



D2 CHECK is a degreaser for oil residues and waxes and a primer for coating or sealants. With its unique formula, cleaning will allow better adhesion of the coating molecules, ensuring more durable protection. D2 evaporates more slowly than classic IPA, making vehicle preparation for all detailing tasks much easier and more efficient. The product also allows to correct the streaks created during the first hour of application of the sealant or coating and re-work it.

DIRECTIONS FOR USE:

Spray D2 2-3 times on a microfiber cloth and use it on the surface. The product can be diluted from 1:3 to 1:5 (1 part of product and 3 or 5 parts of water) as post polishing check. Avoid spraying directly onto the surface.

Consumption:

150 ml/car.

WARNING

Do not apply on hot surfaces and do not allow it to dry.

Packaging	Box	Item Code
500 ml	6 pcs.	79292



	PH
CLEANING STRENGTH ●●●●●	9,00



TAR

DECONTAMINANT AGAINST TAR, GREASE AND ASPHALT.



D3 TAR is a degreaser for oily residues, tar, asphalt and waxes. Its innovative formula seizes and eliminates road pollution without leaving residues or scratches that should then be corrected by polishing processes. With its unique formula, cleaning will allow better adhesion of the coating molecules, ensuring more durable protection.

DIRECTIONS FOR USE:

Use it pure to treat surfaces with tar or heavy contamination. Wait for the product to react (2-5 minutes) and rinse with plenty of water or treat it again with a damp microfiber cloth until it is removed completely. In case of stubborn dirt, repeat the operation.

Consumption:



100 ml/car.

WARNING

Do not allow the product to dry and do not apply in the sun or on hot surfaces. Use on windows and painted body parts.

Packaging	Box	Item Code
500 ml	6 pcs.	79293



	
CLEANING STRENGTH ●●●●●	SURFACES SECURITY



LUBE

LUBRICANT FOR SAFE AND FAST DECONTAMINATION.



DL LUBE is a lubricant that reduces the friction of the clay bar, preventing damage to the surface and removing contamination from paint and glass surfaces. With its special formula, it can also be used with cloths or discs that need lubrication, making the preparation of the vehicle much easier and more efficient for any detailed work.

DIRECTIONS FOR USE:

Thoroughly wash the vehicle. Spray DL on the surface. Work on one panel at a time by sliding the clay bar on the lubricated surface. Once the panel has been treated, dry with a clean microfiber cloth.

Consumption:

20 ml/car.

WARNING

Do not apply the product on hot surfaces and do not allow it to dry.

Packaging	Box	Item Code
500 ml	6 pcs.	79288



PH
8,00



SCALE

SHAMPOO & DECONTAMINATING TREATMENT AND LIMESCALE REMOVER.



DS SCALE is a nano shampoo with acid pH. Its innovative formula seizes and removes the film produced by limescale and acid rain residues, thus prolonging the effect of the previously applied protective layers. Its unique concentrate formula degreases, purifies and prepares the surface for nano coating application, both on the windows and on the bodywork.

DIRECTIONS FOR USE:

For maintenance or as a foam shampoo: dilute 20 ml of the product in 1 L of water (1:50), spray over the entire car, wash with a high-quality mitt and wait for 1-3 minutes before rinsing thoroughly. The product can also be applied with a foaming gun, pure or pre-diluted at 1:3. An application every 3 washing cycles is recommended to purify the surface.

For extraordinary decontamination or in case of acid rains: use the product pure or dilute 200 ml in 1 L of water (1:5), and clean one wet panel at a time using a mitt or a cotton pad. Rinse the surface.

Consumption:

15 ml/panel (extraordinary decontamination).
20 ml/car for maintenance.

WARNING

Do not apply the product on hot surfaces and do not allow it to dry. Do not leave the product on windows or other surfaces for a long time.

Packaging	Box	Item Code
100 ml	6 pcs.	79289
1000 ml	4 pcs.	79290



<p>COATING SECURITY</p>	<p>SURFACES SECURITY</p>
	<p>PH</p>
<p>CLEANING STRENGTH</p> <p>●●●●●</p>	<p>3,00</p>

100%

SCALE

SPECIFIC DECONTAMINATING AND ANTI-SCALE TREATMENT.



100% Scale is a new generation acid pH product for those scenario where an intense and energetic decontaminating action is required on limescale, salt stains, acid rain and slight surface oxidation that may be present on all external vehicle surfaces such as bodywork, wheels, engine compartment, glass (and panoramic sunroof), plastics and polycarbonate.

In addition to its decontaminating chemical action, the product can be used to remove old protective and ceramic treatments, thus preparing the surfaces for the application of a new protective cycle, both on new and used cars. Its water-based formulation allows easy application on both dry and wet surfaces. Thanks to its special substances, evaporation is reduced, allowing a long workability and consequently an in-depth action. Does not contain EDTA/NTA and added phosphorus*.

DIRECTIONS FOR USE:

We recommend working one panel at a time: use the product onto cold surfaces, leave it on for a couple of minutes. Use a microfiber applicator or a soft bristle brush to spread the product, using vertical and horizontal movements. Then rinse with water, even at high pressure.

Packaging	Box	Item Code
500 ml	6 pcs.	701344
4,54 L / 1,2 U.S. gal	4 pcs.	701350

Ordinary cleaning from limescale, mineral residues and recent acid rain: spray the product diluted 1:5.

Extraordinary cleaning of glass and headlights, extraordinary cleaning from limescale, mineral residues and old acid rain or for the removal of old protective coatings: use the product pure.

Consumption:

150 ml/car .

15-20 ml/panel.

WARNING

Do not apply the product on hot surfaces or in the sun and do not allow the product to dry out or remain on glass or other surfaces for a long time.

We do not recommend using the product pure on previously applied protective treatments whose resistance is unknown, as it is a strong decontaminating treatment. In such cases we recommend a dilution of 1:5 or more.

Do not use pure on unpainted or acid-sensitive surfaces (i.e. direct gloss varnishes), even if the product contains anti-corrosives. If in doubt or on particularly sensitive surfaces, it is always recommended to test the application on a small hidden part before use.

PRECAUTIONS

Always refer to the MSDS and the precautions and instructions on the label. We recommend using the product on surfaces previously cleaned with SPI Prewash and DS Scale.

*May contain traces.



<p>SURFACES SECURITY</p>	<p>GEL FORMULA</p>
	<p>PH</p>
<p>CLEANING STRENGTH</p> <p>●●●●●</p>	<p>1,50</p>

SEALANTS & WAXES



SCO

HYDRO SEALANT

**HYDROPHOBIC
NANO SEALANT.**

SCO HYDRO SEALANT is a water-based surface sealant that creates a chemical and molecular barrier thanks to siloxanes and fluoropolymers. Its unique formula creates an incredible “gloss” and rainproof effect, with a silk effect to the touch. SCO is free of petroleum distillates and can therefore be applied simply and at extreme temperatures. It can be used directly on painted surfaces or surfaces treated with protective agents to prevent the formation of hard water stains that occur after the first two weeks of application of coatings. It lasts up to 5 months when applied on its own and when the car is properly cleaned with SP1, S2; up to 9 months if combined after 20 minutes with W1 and maintained with H2O at least every 3 washes.

DIRECTIONS FOR USE:

Spray SCO 2-3 times on a short fibered microfiber cloth and directly on the clean and dry surface (40x40 cm at a time). Apply it carefully (with a ‘criss-cross’ technique) and wipe again with another medium/long fibered microfiber cloth with circular movements, turning the cloth often to remove any excess. The product is fully activated after 7 hours from application and is able to resist both acids and alkalis.

Consumption:

30 ml/car.

WARNING

We do not recommend applying it on hot surfaces or to direct sunlight.

PRECAUTIONS

The best performance is obtained with a completely decontaminated and clean surface.

Packaging	Box	Item Code
100 ml	6 pcs.	79294
500 ml	6 pcs.	79295
4,54 L / 1,2 U.S. gal	4 pcs.	700097



SURFACES SECURITY	CURING 7 hours	LIFE ●●●●●●●	BEADING ●●●●●●●
			PH
DRYING 1 hour	SELF CLEANING ●●●●●●●	COLOR DEPTH ●●●●●●●	7,00



SEALANT

FAST HYDROPHOBIC NANO SEALANT.



SCI SEALANT is an extraordinary quick surface sealant that creates a chemical and molecular barrier thanks to the latest and most advanced nanotechnology. Its unique formula creates an incredible protective and rainproof effect, with a silky feel to the touch. SCI is designed to be an easy-to-apply sealant, so it can be applied quickly and easily. It can be used directly on painted surfaces or treated with waxes, sealants and nano-coatings, providing its performance without creating build-ups.

DIRECTIONS FOR USE:

Spray SCI once or twice directly on the clean, dry surface (40x40 cm at a time). Apply it carefully (with a 'criss-cross' technique) and wipe again with another medium/long fibered microfiber cloth with circular movements to remove any excess until you reach a glass surface. The product is fully activated after 7 hours from application and is able to resist both acids and alkalis.

Consumption:

30 ml/car.

WARNING

Do not apply it on hot surfaces or in direct sunlight.

PRECAUTIONS

The best performance is obtained with a completely decontaminated and clean surface with H2O at least every 3 washes.

Packaging	Box	Item Code
100 ml	6 pcs.	79416
500 ml	6 pcs.	79417



DRYING 1 hour	CURING 7 hours	LIFE ●●●●○
BEADING ●●●●●	SELF CLEANING ●●●●●	COLOR DEPTH ●●●●○



COAT

INSTANT HYDROPHOBICITY BOOSTER.



H2O COAT ensures immediate hydrophobicity immediately after cleaning when the car is still wet, also with a foam nozzle to complete the “touchless” treatment of the vehicle without the use of cloths or pads, thus avoiding the formation of swirls and facilitating drying. H2O creates a chemical barrier on paint, plastics, metal finishes, rims and glass, making it possible to prolong the effect of the protective layers of coatings and waxes, providing brightness and silkiness to the surface. Its special particles adhere quickly to the surface, protecting it from chemical agents, “bird drop” and making it water-repellent and easier to clean.

DIRECTIONS FOR USE:

Shake before use. After washing and decontaminating, while the car is still wet, spray from the bottom upwards from a distance of 60 cm to obtain a wide spray. In the summer, pre-dilute 1:1 (one part product and one part water), or 1:3 for pre-treated cars (one part product and one part water). Rinse the car and then dry with air or a microfiber cloth. Do not allow the product to dry on the surface and, possibly, treat one panel at a time, if used pure.

Consumption:

80 ml/car.

WARNING

Shake thoroughly before use. Do not let the product dry on the surface and treat panel by panel if used pure. If the product leaves traces while drying out, WI can be used to remove them.

USE COMBINATIONS

WI can be used after H2O because Innovacar protective solutions are based on the same nanotechnology.

Packaging	Box	Item Code
100 ml	6 pcs.	79303
1000 ml	4 pcs.	79304
4,54 L / 1,2 U.S. gal	4 pcs.	79788



<p>BEADING ●●●●●●</p>	<p>LIFE ●●●●○</p>
	<p>PH</p>
<p>SELF CLEANING ●●●●●●</p>	<p>6,50</p>



QUICK DETAILER

**QUICK CLEANER, PROTECTOR
AND POLISH SUITABLE FOR
ALL SURFACES.**



W1 QUICK DETAILER is a fast and effective multi-purpose cleaner, suitable for easy cleaning and protection of the interiors and exteriors of cars. Its unique formula increases "gloss" and water resistance, with a silky effect to the touch. W1 is a great support during the drying phase as it reduces the risk of limescale stains on the surface.

DIRECTIONS FOR USE:

Spray W1 2-3 times directly on the dry or wet surface, or on a microfiber cloth, then spread and wipe with a microfiber cloth. The product is fully activated 7 hours after application.

Consumption:








30-50 ml/car.

WARNING

The product should not be applied on hot surfaces or in direct sunlight.

Packaging	Box	Item Code
100 ml	6 pcs.	79300
500 ml	6 pcs.	79301
4,54 L / 1,2 U.S. gal	4 pcs.	79302



 COATING SECURITY	 LIFE ●●●○○	 BEADING ●●●○○	 SELF CLEANING ●●●○○
 CURING 7 hours	 COLOR DEPTH ●●●○○	 CLEANING STRENGTH ●●●○○	PH 3,50



GLOSSY

ULTRA FAST POLISHING WAX.



G1 GLOSSY is a revolutionary wax that is quick and easy to apply, without leaving marks or stains. Its formula grants a deep mirrored gloss on paint thanks to the combination of waxes and nanopolymers. G1 protects any surface and conveys a water-repellent effect. Treated parts can be recognised when touched, due to an incredible “silk effect”.

DIRECTIONS FOR USE:

Apply a moderate amount of product on a microfiber applicator or a soft black pad with a roto-orbital polisher setted on low rpm. Leave to dry and wipe off with a cloth.

Packaging	Box	Item Code
250 ml	6 pcs.	79188



SC2

DRESSING

DRESSING AND HYDROPHOBIC PROTECTIVE COAT FOR PLASTICS AND LEATHER.



SC2 DRESSING is a water-based surface revitaliser for plastics, vinyl, leather, rubber and acrylic materials that creates a chemical and molecular barrier thanks to siloxanes and fluoropolymers. Its unique formula creates an incredible depth, antistatic and water-repellent effect, with a silk effect to the touch, without being greasy. SC2 is free of petroleum distillates and can therefore be applied simply and at extreme temperatures, without bleaching and releasing oily substances. Its unique feature is that it resists to acid and alkaline washes and protects from UV rays, ensuring prolonged color retention of previously treated plastics, lights and leather for up to 5 months.

DIRECTIONS FOR USE:

Spray SC2 2-3 times on a microfiber cloth with short fibers and then directly on the clean and dry surface. Apply the product properly ("Criss-Cross" method). You can reapply another layer after 20 minutes to strengthen the effect and increase color depth. The product is fully activated after 7 hours. The product can be diluted before application up to 1:5 (1 part of product and 5 parts of water) according to the desired degree of protection.

Consumption:

50 ml/car.

WARNING








Do not apply the product on tire tread.

PRECAUTIONS

Best performances can be achieved on a well-maintained surface.

Packaging	Box	Item Code
100 ml	6 pcs.	79297
500 ml	6 pcs.	79298



 <p>SURFACES SECURITY</p>	 <p>CURING 7 hours</p>	 <p>LIFE ●●●●●●</p>	 <p>BEADING ●●●●●●</p>
 <p>DRYING 20 min.</p>	 <p>SELF CLEANING ●●●●●●</p>	 <p>COLOR DEPTH ●●●●●●</p>	<p>PH 6,50</p>

SC3

GLASS SEALANT

WATER-REPELLENT AND PROTECTIVE TREATMENT FOR GLASS, WINDOWS AND MIRRORS.

SC3 GLASS SEALANT is an innovative sealing system that creates a water and oil repellent coating for windows and windshields; moreover, it reduces dirt deposits and limescale formation, for improved road visibility. SC3 is easy to apply: in a single use, its hydrophobic film is resistant to repeated washing and alcohol-based wiping liquids.

DIRECTIONS FOR USE:

Decontaminate glass from limescale using DS and a clay bar, in the most serious cases use a glass polish. In case of car wash waxes, clean with D2. Apply SC3 evenly over the entire dry surface and spread using a microsuede cloth, at first with vertical movements and then with horizontal movements. Wait 1 minute and wipe with a dry microfiber cloth until no more streaks remain. You can apply another layer after 20 minutes to strengthen the effect. The product is fully activated after 7 hours.

Consumption:

30 ml/car.

WARNING

Do not apply in the sun or on hot surfaces.

PRECAUTIONS

Best performance is obtained with a completely decontaminated and well-maintained surface. For proper product conservation, it is recommended to close the bottle with the cap provided and rinse sprayer and applicator with clean water before storage.

Packaging	Box	Item Code
100 ml	6 pcs.	79296



DRYING 20 min.	CURING 7 hours	LIFE ●●●●●
STARTING SPEED 50 km/h	TOLERANCE ●●●●●	SELF CLEANING ●●●●●



TEX COAT

HYDROPHOBIC PROTECTIVE COAT FOR FABRICS, HOOD AND LEATHER.

SC4 TEX COAT is an alcohol-based surface protection for fabrics, leather and car tops that creates a chemical and molecular barrier thanks to fluoropolymers. Its unique formula creates an unbelievable anti-static and hydrophobic effect, without being greasy and granting an "easy to clean" effect for subsequent cleaning. SC4 is free of petroleum distillates and can therefore be applied simply and at extreme temperatures, without bleaching and releasing oily substances. Its unique feature is that it resists and protects against UV rays, thus ensuring that the color of leather and fabrics is maintained between 3-6 months, depending on the treated surface and its maintenance.

DIRECTIONS FOR USE:

Spray SC4 2-3 times (100-150 ml/m²) directly and evenly on the clean and dry surface and wait until it has dried completely. To treat leather, apply the product using a microfiber cloth. Do not apply on hot surfaces or in direct sunlight. You can apply another layer after 20 minutes in order to strengthen the effect. The product is fully activated after 7 hours.

Consumption:






100-150 ml/m².

PRECAUTIONS

Best performances can be achieved on a clean and dry surface.

Packaging	Box	Item Code
500 ml	6 pcs.	79299



		
BEADING ●●●●●	DRYING 1 hour	CURING 7 hours
		PH
LIFE ●●●●●	SELF CLEANING ●●●●●	7,00

SC5

TIRE DRESSING

PROTECTIVE AND RESTORING TREATMENT FOR TIRES.

SC5 TIRE DRESSING is a SiO₂ latest-generation, water-based product ideal for renewing, moisturizing, and regenerating the color of tires. Its unique formula guarantees extreme durability and variable depth of color and gloss, thanks to its dilution, depending on the desired effect. Easy to apply, it does not evaporate quickly and allows both dry and wet application. Its consistency makes it easy to use, avoiding unnecessary product waste, and thanks to the special substances it contains, which reduce surface tension during application, it can be applied in a single step and does not require any surface wiping. Once cured, it creates a repellent and self-cleaning barrier that lasts for many kilometers and is resistant to rain. It can also be used on bumpers, plastics, dashboard, and engine compartment.

DIRECTION FOR USE:

On tires: Thoroughly prepare the tires by a pre-washing and a decontamination, using a special brush if necessary. Before proceeding, use D2 with a microfiber pad to remove traces of previous protection and any residue from the tires. Apply SC5 on a microfiber pad and spread the product evenly over the entire tire. For a longer life it is recommended to let the product absorb and remove the excess after 15-30 minutes.

On bumpers, plastics, dashboard, and engine compartment: Prepare the surface thoroughly by washing with a detergent suitable for these parts. Proceed with the same application as described for tires.

Maintenance: Use SP1 for a touchless pre-wash and subsequent cleaning with SD1, using a medium hard brush if necessary. The product is fully activated after 7 hours. The product can be diluted from pure to 1:3 (1 part product to 3 parts water) depending on the desired depth of color and gloss. We recommend diluting only as much product as is necessary for the application. If desired greater color depth and brilliance, a second coat can be repeated after 15-30 minutes.

Consumption:

Single tire: 5-10 ml
4 tires set: 20-30 ml.







PRECAUTIONS

As the product is a micro-emulsion, shake well before use, especially when diluted. For best performance and durability, we recommend applying the product pure and on dry tires. Do not apply the product on the tread.



Packaging	Box	Item Code
500 ml	6 pcs.	701090



		
<p>CURING 7 hours</p>	<p>LIFE ●●●●●</p>	<p>BEADING ●●●●●</p>
		
<p>DRYING 20 min</p>	<p>SELF CLEANING ●●●●●</p>	<p>COLOR DEPTH ●●●●●</p>
<p>PH</p>		<p>7,00</p>

INTERIOR & EXTERIOR CLEANERS



100%

DEGREASING

MULTIPURPOSE DEGREASER.



100% DEGREASING is a fast and effective multipurpose degreaser with an antistatic effect, when there is the need for a vigorous cleaning of the engine compartment, rims and tires, flies, rubber mats and plastic surfaces. Its unique formula without sodium hydroxide, EDTA/NTA and phosphorus* has a strong yet gentle degreasing action on precious materials, also thanks to the latest generation surfactants of vegetable origin. 100% DEGREASING has a strong chelating effect to thoroughly clean rims and metal deposits, plus a colloidal formula consisting of molecules with a hydrophobic head and hydrophilic tail in order to promote penetration and better remove oil and grease without using aggressive substances and preserving the original finish of the surface.

DIRECTIONS FOR USE 500 ml:

Extraordinary cleaning of engine and rims/tires: spray the product on cold surfaces and leave for a couple of minutes. Then use a brush with nylon bristles to brush the treated areas and rinse, or rinse only with high pressure water for non-stubborn dirt or when touchless cleaning is required.

Cleaning interior hard surfaces: remove dust and dirt. Evenly apply the product directly on the surface, use a soft bristle brush and if necessary use another brush to remove stubborn dirt. Wipe a soft damp microfiber cloth to remove the product.

Routine cleaning of other parts: dilute the product 1:1 by spraying directly onto the surface and then wiping with a microfiber cloth, first a damp one and then a dry one.

Consumption:

100 ml/car interior.
150 ml/car exterior.

DIRECTIONS FOR USE JERRY-CAN 4,54 L CONCENTRATED:

Extraordinary cleaning of engine and rims/tires: dilute the product 1:2 - 1:3 (30-20%) and proceed as indicated for the 500 ml size.

As a prewash: dilute 1:20 - 1:30 (from pure to 1:2 if using a foaming gun).

Extraordinary interior hard surfaces cleaning: dilute the product 1:2 to 1:3 (30-20%) and proceed as indicated for the 500 ml size.

Routine cleaning: dilute the product 1:5 - 1:40 for fabrics or 1:10 - 1:20 for plastic by spraying directly onto the surface and then wiping with a microfiber cloth, first a damp one and then a dry one.

Consumption:

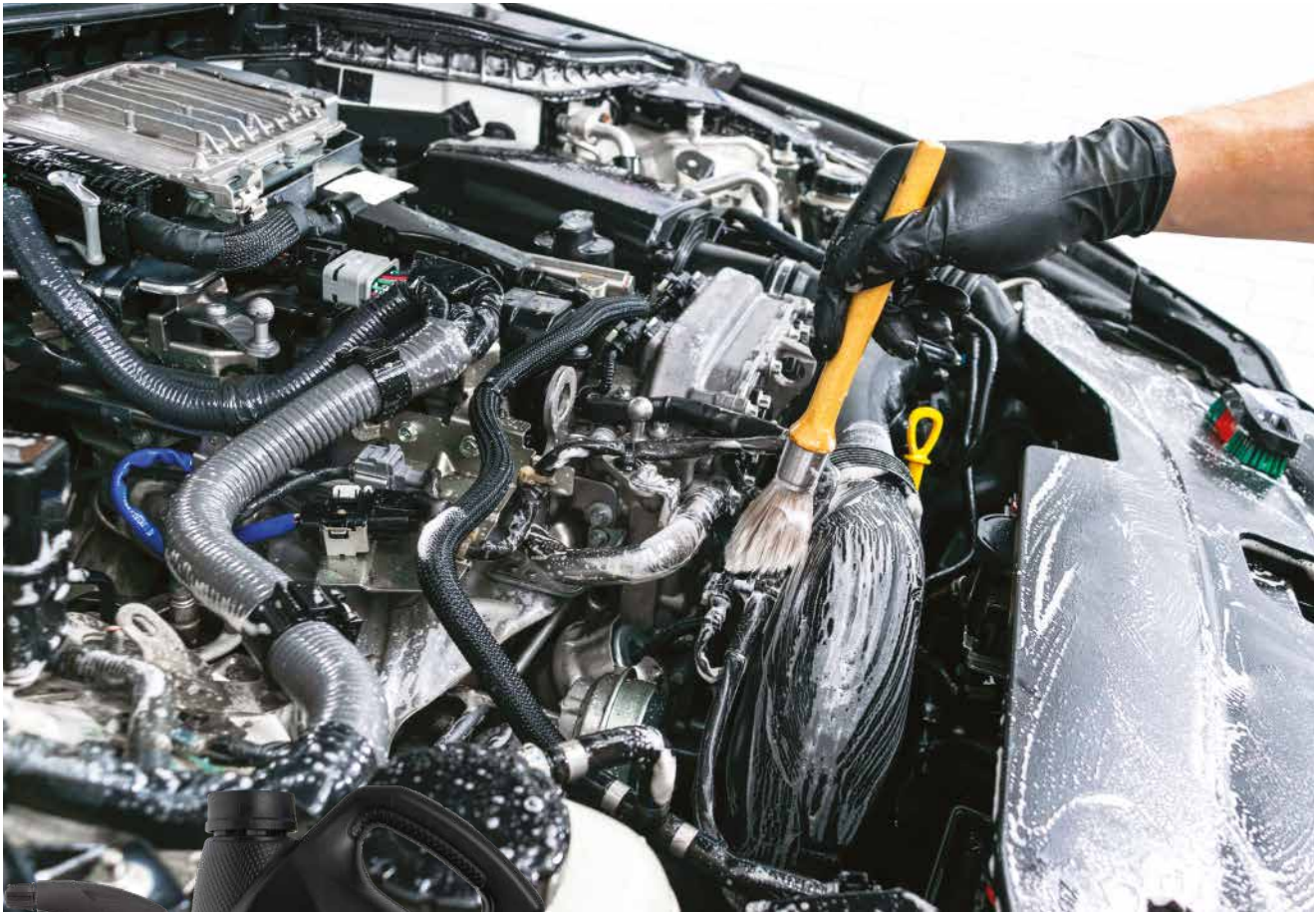
30 ml/car interior.
50 ml/car exterior.

WARNING

Do not apply the product on hot surfaces, on particularly delicate surfaces we always recommend testing it on a hidden part before use.

*May contain traces.

Packaging	Box	Item Code
500 ml	6 pcs.	79406
4,54 L / 1,2 U.S. gal	4 pcs.	79771



CLEANING STRENGTH ●●●●●	COATING SECURITY
	PH
SURFACES SECURITY	10,50



FABRICS & LEATHER

REGENERATING CLEANER FOR LEATHER AND FABRICS.

X2 FABRICS & LEATHER is a fast and effective multipurpose cleaner when there is a need to vigorously clean leather and fabrics on vehicles without dehydrating them. Its unique formula with added enzymes, (subject to patent protection - Patent Application no. 14730984.3) recreates a lipid layer of vegetable origin similar to that of skin, to give the driver a delicate feeling in contact with the seat where the product has been applied. X2 has a strong anti-odor and hydrating effect to prevent the formation of unpleasant odors and preserve the original finish of leather and fabrics.

DIRECTIONS FOR USE 500 ml:

Extraordinary cleaning: remove dust and dirt. Evenly apply the product directly on the surface, use a soft bristle brush until foamy and if necessary use another brush to remove stubborn dirt. Wipe a soft damp microfiber cloth to remove the product.

Routine cleaning: dilute the product 1:1 by spraying directly onto the surface and then wiping with a microfiber cloth, first a damp one and then a dry one.

To protect treated surfaces, keeping them waterproof and elastic and reducing the risk of cracks, use the specific product, SC2 for leather and/or SC4 for fabrics.

Consumption:

100 ml/car.



DIRECTIONS FOR USE JERRY-CAN 4,54 L CONCENTRATED:

Extraordinary cleaning: remove dust and dirt, dilute the product in water 1:2 (about 30%) and proceed as indicated for the 500 ml size.

Routine cleaning: dilute the product 1:5 (about 15%) by spraying directly onto the surface and then wiping with a microfiber cloth, first a damp one and then a dry one. To protect treated surfaces, keeping them waterproof and elastic and reducing the risk of cracks, use the specific product, SC2 for leather and/or SC4.

Maintenance cleaning: dilute the product 1:20 to obtain a fast APC for interiors. Revives colours and adds a silky finish.

Consumption:

30 ml/car.

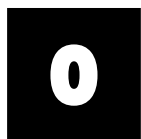
WARNING

Do not let the product dry.

Packaging	Box	Item Code
500 ml	6 pcs.	79407
4,54 L / 1,2 U.S. gal	4 pcs.	79818



<p>WITH ADDED ENZYMES</p>	<p>CLEANING STRENGTH ●●●●●</p>
	<p>PH</p>
<p>SURFACES SECURITY</p>	<p>9,50</p>



AMMONIA GLASS

AMMONIA-FREE DEGREASER FOR GLASS AND HARD SURFACES.

0 AMMONIA GLASS is a quick and effective multipurpose cleaner when thorough cleaning of glass or hard surfaces is required. Its unique formula is ammonia-free, which makes it gentle on surfaces and does not damage the protective layers previously applied or still to be applied. 0 AMMONIA GLASS thoroughly degreases surfaces contaminated by dirt, oil, nicotine and traces of limescale, without leaving any marks to also improve visibility.

DIRECTIONS FOR USE:

Apply 2-3 sprays of 0 AMMONIA GLASS directly onto the dry surface, or onto a specific cloth for the type of surface to be treated, and distribute the product until removing the dirt completely and leaving no traces of the product. Wipe with a dry microfiber cloth.

Maintenance cleaning: dilute the product in a ratio of 1:10 for quick multipurpose use on interiors without rinsing.

Consumption:








40 ml/car.

USE COMBINATIONS

To protect and improve visibility of the glass, improving visibility when raining, use SC3 GLASS SEALANT.

Packaging	Box	Item Code
500 ml	6 pcs.	700396
4,54 L / 1,2 U.S. gal	4 pcs.	700662



 <p>CLEANING STRENGTH ●●●●●</p>	 <p>COATING SECURITY</p>	 <p>SURFACES SECURITY</p>	 <p>STREAK-FREE</p>
 <p>LIFE ●●●○○</p>	 <p>ANTISTATIC ●●●●●</p>	 <p>SELF CLEANING ●●●○○</p>	<p>PH 7,50</p>



NO

ODORS

LONG-LASTING ODOR REMOVER.

NO ODORS is a fast and effective odor removal treatment with added enzymes (subject to patent protection - Patent Application no. 14730984.3), specifically formulated to eliminate the smell of food, tobacco, urine, animals, etc. It is also the essential product for every wash after cleaning interiors or mats to prevent the formation of unpleasant odors generated by water or moisture. Also thanks to enzymes, its unique technology, breaks down organic residues that cause unpleasant odors and its special molecules are “reactivated” in the presence of moisture to give the feeling of an environment that is always hygienically safe.

DIRECTIONS FOR USE:

Odors are mainly on fabrics, so we recommend spraying the product especially on mats, carpets and fabrics. Evenly spray without saturating the fabric, allow the product to penetrate without using brushes or cloths and wait for it to dry. For persistent odors we recommend a second application after the surface has dried. In case of intervention on hard surfaces such as plastic, we recommend spraying the product and wiping with a cloth.

Extraordinary cleaning: with odours such as milk and urine, which have been absorbed by the fabric, make sure the product penetrates completely and evenly in the fabric, wipe with a damp cloth after 5 minutes.

Consumption:

40 ml/car.

Packaging	Box	Item Code
500 ml	6 pcs.	79415



NO SMOKE SMELL	NO ANIMAL ODORS	NO MUSTY SMELL

			PH
WITH ADDED ENZYMES	NO FOOD ODORS	SURFACES SECURITY	9,50

POLISH





FORCE ONE

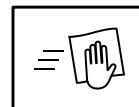
**HEAVY CUT COMPOUND:
REMOVES SEVERE DEFECTS.**

F1 FORCE ONE is the latest-generation regenerating abrasive paste. Its formula with highly effective micro-abrasives quickly and easily removes deep scratches, signs of acid rain and oxidation whilst leaving the paint looking new and clean.

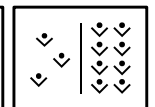
DIRECTIONS FOR USE:

Apply a small portion on a hard white pad of a rotary (or roto-orbital) polisher. Start with 800 rpm and increasing up to 2000 rpm. Remove the product with a microfiber cloth. To remove hologram effects, we recommend continuing with P1 POLISH UP.

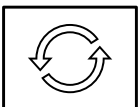
Packaging	Box	Item Code
500 g	6 pcs.	79186



EASY
WIPE OFF



SUPER MICRO
ABRASIVE
TECHNOLOGY



HIGHLY
REGENERATING



ALL IN ONE

**CUT&POLISH: REMOVES
DEFECTS AND GIVE HIGH
GLOSS DEFINITION.**



A1 ALL IN ONE is quick and easy, designed for those looking for an all-in-one product. Its advanced technology offers excellent performance to remove scratches and oxidation combined with a low level of dust and an incomparable finish, without marks and hologram effects.

DIRECTIONS FOR USE:

Apply a small portion on a medium-hard orange pad of a rotary (or roto-orbital) polisher. Start with 800 rpm and increasing up to 2000 rpm. To obtain a superior shine and remove the swirls, simply continue the treatment. Remove the product with a microfiber cloth.

Packaging Box **Item Code**

500 g

6 pcs.

79185



HIGH LEVEL SCRATCHES REMOVAL	HIGH FINISH	FAST TO APPLY



POLISH UP

**NANO ULTRA FINISH:
FOR SUPERB
HIGH-GLOSS RESULT.**



P1 POLISH UP is the latest generation polish ideal to remove swirls and small scratches. Its regenerating action eliminates oxidation and restores the color and original appearance of paint.

DIRECTIONS FOR USE:

Apply a small portion on a medium-soft light blue pad of a rotary (or roto-orbital) polisher. Start with 800 rpm and increasing up to 2000 rpm. To obtain superior shine, simply continue the treatment. Remove the product with a microfiber cloth.

Packaging	Box	Item Code
500 g	6 pcs.	79187



<p>HIGH LEVEL MICRO SCRATCHES REMOVAL</p>	<p>HIGH LEVEL HOLOGRAMS REMOVAL</p>	<p>MIRROR EFFECT</p>	<p>FAST TO APPLY</p>

CERAMIC COATINGS





BASE COAT

ULTRA HARD CERAMIC COAT.



SiNH BASE COAT is the hardest ceramic coat we have ever obtained with Si-N-H technology and highly inorganic resin, to create a highly dense, long-lasting water-repellent barrier. It is a professional product for those looking for a nanotechnological solution lasting* approximately 56 to 72 months (90,000km or up to 72 manual washes/60 automatic washes). In addition, its resistance over time and water-repellent effect can be respectively extended and increased with SiNH TOP COAT up to 9-11 years. With a view to monitoring gloss changes in the coating and its water repellence when it is subjected to an alkali and quartz powder pre-wash, in manual and automatic washing cycles (ISO 20566:2013), a number of certified durability tests were performed in external laboratories. The results obtained from the surfaces treated with our coatings were impressive.

DIRECTIONS FOR USE:

It is recommended to:

- Preferably apply the product in a temperature controlled environment (from +5 °C to 25 °C), which is free from contamination, with controlled humidity and properly lit;
- Frequently replace MICRON SUEDE.
- Use the MICRON 2F this way: the low pile part to remove 80-90% of the product and the long pile part to finish it off.
- Change the MICRON 2F often - every 2 panels on average.
- Do not treat the surface with dirty or worn cloths.
- Optional Step: For the utmost efficiency, use IR Lamps at 50-60°C for 30 minutes. Then apply SiNH TOP COAT and use IR lamps again at 50-60°C for 30 minutes.
- For the best performance, use Innovacar products only.

STEP 1 - PREPARING THE CAR

(this step must be carried out if not previously done):

1. Prewash with S1 or similar products.
2. Wash with S2 to clean the surface.
3. Chemically decontaminate the surface from tar using D3; from ferrous residues using D1 and from limescale using DS.
4. Then mechanically decontaminate the surface with CLAY BAR (or CLAY MITT), using DL.
5. If necessary, polish the car to remove any defects and achieve a perfectly smooth surface.
6. Remove any traces of residual oil and compound with D2.
7. Visually check the car to make sure it is perfectly decontaminated, clean and, therefore, ready for applying the ceramic coating.

STEP 2 - APPLYING THE CERAMIC COATING:

1. Apply a few drops of SiNH BASE COAT to the MICRON SUEDE, wrapped around the FOAM APP BLOCK;
2. Apply the product using the "Criss-Cross" method (at least 3 times), treating one panel at a time (approximately 50x50 cm).
3. Allow to polymerise for at least 30 seconds (at high ambient temperatures) and up to a maximum of 2 minutes (at low ambient temperatures), before removing any excess product, if necessary by smoothing with a MICRON BUFFING wipe.
4. If excess product is not properly removed from the surface within 10 minutes, the product can be reapplied, making sure to even it out.

STEP 3 - CROSSLINKING THE PROTECTIVE BARRIER:

1. After 20-30 minutes, you can either apply SiNH TOP COAT to increase water repellence and duration (following the instructions provided with the product), or directly apply SC0, again as a last step, after 4 hours. This is the final protective layer that is intended to preserve the surface during the complete curing period.
2. Wait 3-4 hours before leaving the vehicle outside and 7 days before leaving it out in the snow/rain or washing it again, as recommended in the Innovacar maintenance programme.

Consumption:

30 ml/vehicle.

PRECAUTIONS

Use within 6 months of opening, making sure to carefully close the bottle after use and to store the product in a dry place, away from light and heat, at a 5 to 25°C temperature. Always refer to the MSDS and the precautions and instructions provided on the label. To achieve the utmost performance and durability, make sure you always follow the steps of the "Innovacar Cyclical System".


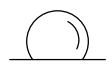





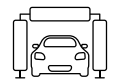
Packaging	Box	Item Code
30 ml	3 pcs.	700407



ONLY AVAILABLE AT OUR

CERTIFICATED
DETAILER

*The washing cycles indicated are the result of tests conducted by two independent external laboratories. The first test was performed to check whether the contact angle had changed compared to the initial condition, with washing cycles using SPI PREWASH; the second test was conducted to check whether the coating persisted after automatic washing cycles, with the use of a chemical product and quartz powder in compliance with ISO 20566:2013 with SINH HYBRID COAT or SINH BASE COAT and SINH TOP COAT.

 HARDNESS 9H	 BEADING ●●●○○	 GLOSS ●●●○○	 EASE OF USE ●●●○○
 LIFE 5-6 YEARS	 DURATION 90.000km	 DURATION ≥72	 DURATION ≥60



HYBRID COAT

ONE STEP HYDROPHOBIC CERAMIC COAT.



SiNH HYBRID COAT is a coating with the latest Si-N-H technology, for people who are looking for a single product and unique application! SiNH HYBRID COAT can be applied in a single layer, guaranteeing the correct balance between inorganic protection and water-repellent yield. The nanotechnological protection can have a duration* between about 48 and 56 months (75,000km or up to 72 manual washes/60 automatic washes).

With a view to monitoring gloss changes in the coating and its water repellence when it is subjected to an alkali and quartz powder pre-wash, in manual and automatic washing cycles (ISO 20566:2013), a number of certified durability tests were performed in external laboratories. The results obtained from the surfaces treated with our coatings were impressive.

DIRECTIONS FOR USE:

It is recommended to:

- Preferably apply the product in a temperature controlled environment (from +5 °C to 25 °C), which is free from contamination, with controlled humidity and properly lit.
- Frequently replace MICRON SUEDE.
- Use the MICRON 2F this way: the low pile part to remove 80-90% of the product and the long pile part to finish it off.
- Change the MICRON 2F often - every 2 panels on average.
- Do not treat the surface with dirty or worn cloths.
- For maximum efficiency, use Innovacar products only.

STEP 1 - PREPARING THE CAR

(this step must be carried out if not previously done):

1. Prewash with SPI or similar products.
2. Wash with S2 to clean the surface.
3. Chemically decontaminate the surface from tar using D3; from ferrous residues using D1 and from limescale using DS.
4. Then mechanically decontaminate the surface with CLAY BAR (or CLAY MITT), using DL.
5. If necessary, polish the car to remove any defects and achieve a perfectly smooth surface.
6. Remove any traces of residual oil and compound with D2.
7. Visually check the car to make sure it is perfectly decontaminated, clean and, therefore, ready for applying the ceramic coating.

STEP 2 - APPLYING THE CERAMIC COATING:

1. Apply a few drops of SiNH HYBRID COAT to the MICRON SUEDE, wrapped around the FOAM APP BLOCK.
2. Apply the product using the "Criss-Cross" method (at least 3 times), treating one panel at a time (approximately 50x50 cm).
3. Allow to polymerise for at least 30 seconds (at high ambient temperatures) and up to a maximum of 2 minutes (at low ambient temperatures), before removing any excess product, if necessary by smoothing with a MICRON BUFFING wipe.
4. If excess product is not properly removed from the surface within 10 minutes, the product can be reapplied, making sure to even it out.

STEP 3 - CROSSLINKING THE PROTECTIVE BARRIER:

1. After 4 hours, apply the final coat of SC0. This is the final protective layer that is intended to preserve the surface during the complete curing period.
2. Wait 3-4 hours before leaving the vehicle outside and 7 days before leaving it out in the snow/rain or washing it again, as recommended in the Innovacar maintenance programme.

Consumption:

30 ml/vehicle.

PRECAUTIONS

Use within 6 months of opening, making sure to carefully close the bottle after use and to store the product in a dry place, away from light and heat, at a 5 to 25°C temperature. Always refer to the MSDS and the precautions and instructions provided on the label. To achieve the utmost performance and durability, make sure you always follow the steps of the "Innovacar Cyclical System".

Packaging	Box	Item Code	
30 ml	3 pcs.	700405	
30 ml	6 pcs.	701334	For professional use only.



*The washing cycles indicated are the result of tests conducted by two independent external laboratories. The first test was performed to check whether the contact angle had changed compared to the initial condition, with washing cycles using SPI PREWASH; the second test was conducted to check whether the coating persisted after automatic washing cycles, with the use of a chemical product and quartz powder in compliance with ISO 20566:2013 with SINH HYBRID COAT or SINH BASE COAT and SINH TOP COAT.

<p>HARDNESS 7H</p>	<p>BEADING ●●●●○</p>	<p>GLOSS ●●●●○</p>	<p>EASE OF USE ●●●●●</p>
<p>LIFE 4-5 YEARS</p>	<p>DURATION 75.000km</p>	<p>DURATION ≥72</p>	<p>DURATION ≥60</p>



TOP COAT

ULTRA HYDROPHOBIC CERAMIC COAT.



SiNH TOP COAT is a coating with Si-N-H technology - for highly durable, water repellent and elastic coating results. It is a professional product for those looking for a nanotechnological solution lasting* approximately 48 to 56 months (75,000km or up to 60 manual washes/automatic washes). In addition, its resistance over time can be extended with SiNH BASE COAT up to 9-11 years.

With a view to monitoring gloss changes in the coating and its water repellence when it is subjected to an alkali and quartz powder pre-wash, in manual and automatic washing cycles (ISO 20566:2013), a number of certified durability tests were performed in external laboratories. The results obtained from the surfaces treated with our coatings were impressive.

DIRECTIONS FOR USE:

It is recommended to:

- Preferably apply the product in a temperature controlled environment (from +5 °C to 25 °C), which is free from contamination, with controlled humidity and properly lit;
- Frequently replace MICRON SUEDE.
- Use the MICRON 2F this way: the low pile part to remove 80-90% of the product and the long pile part to finish it off.
- Change the MICRON 2F often - every 2 panels on average.
- Do not treat the surface with dirty or worn cloths.
- For maximum efficiency, use Innovacar products only.

STEP 1 - PREPARING THE CAR

(this step must be carried out if not previously done):

1. Prewash with SPI or similar products.
2. Wash with S2 to clean the surface.
3. Chemically decontaminate the surface from tar using D3; from ferrous residues using D1 and from limescale using DS.
4. Then mechanically decontaminate the surface with CLAY BAR (or CLAY MITT), using DL.
5. If necessary, polish the car to remove any defects and achieve a perfectly smooth surface.
6. Remove any traces of residual oil and compound with D2.
7. Visually check the car to make sure it is perfectly decontaminated, clean and, therefore, ready for applying the ceramic coating.

STEP 2 - APPLYING THE CERAMIC COATING:

1. Apply a few drops of SiNH TOP COAT to the MICRON SUEDE, wrapped around the FOAM APP BLOCK.
2. Apply the product using the "Criss-Cross" method (at least 3 times), treating one panel at a time (approximately 50x50 cm).
3. Allow to polymerise for at least 30 seconds (at high ambient temperatures) and up to a maximum of 2 minutes (at low ambient temperatures), before removing any excess product, if necessary by smoothing with a MICRON BUFFING wipe.
4. If excess product is not properly removed from the surface within 10 minutes, the product can be reapplied, making sure to even it out.

STEP 3 - CROSSLINKING THE PROTECTIVE BARRIER:

1. After 4 hours, apply the final coat of SC0. This is the final protective layer that is intended to preserve the surface during the complete curing period;
2. Wait 3-4 hours before leaving the vehicle outside and 7 days before leaving it out in the snow/rain or washing it again, as recommended in the Innovacar maintenance programme.

Consumption:

30 ml/vehicle.

PRECAUTIONS

Use within 6 months of opening, making sure to carefully close the bottle after use and to store the product in a dry place, away from light and heat, at a 5 to 25°C temperature. Always refer to the MSDS and the precautions and instructions provided on the label. To achieve the utmost performance and durability, make sure you always follow the steps of the "Innovacar Cyclical System".

Packaging	Box	Item Code	
30 ml	3 pcs.	700406	
30 ml	6 pcs.	701335	For professional use only.



*The washing cycles indicated are the result of tests conducted by two independent external laboratories. The first test was performed to check whether the contact angle had changed compared to the initial condition, with washing cycles using SPI PREWASH; the second test was conducted to check whether the coating persisted after automatic washing cycles, with the use of a chemical product and quartz powder in compliance with ISO 20566:2013 With SiNH HYBRID COAT or SiNH BASE COAT and SiNH TOP COAT.

HARDNESS 5H	BEADING ●●●●●	GLOSS ●●●●●	EASE OF USE ●●●●●
LIFE 4-5 YEARS	DURATION 75.000km	DURATION ≥60	DURATION ≥60

ACCESSORIES





DET BOWL BUCKET KIT FOR WASHING - RINSING - WHEELS.

Kit bucket for washing composed of: bucket, lid with rubber gasket and grid to be placed to the bottom, which is essential to allow dirt to settle down when rinsing gloves/cloths. During washing we always recommend to use 3 buckets to separate the dirt-contaminated water from the rinse water and a third bucket to wash wheels only.

Components can be purchased also individually.

Specifications:

- Solid black semi-transparent plastic.
- Iron handle.
- Capacity: 20 L.
- Lid with gasket.

Article	Box	Item Code
Complete kit	1 pc.	79472
Bowl + stickers	1 pc.	700931
Lid	1 pc.	79650
Grid	1 pc.	79649



MICRON COVER APRON.

Apron for detailing made entirely of microfiber without any zips. Perfect to wash the vehicle safely without leaving marks on the bodywork.

Specifications:

- Completely in soft microfiber.
- Equipped with 5 pockets.
- Without zips or metal pieces.
- With cord stop for polsiher.

Article	Box	Item Code
Micron Cover	1 pc.	79461



MICRON XXL

MICROFIBER CLOTH FOR DRYING.



Cloth made of highly absorbent fiber that simplifies and speeds up drying after washing. Thanks to its silk edge is extremely delicate and safe. Its large size makes it perfect for drying even the widest surfaces.

Specifications:

- Dimensions: 70x90 cm - 500 GSM.
- Microfiber composition: 70% polyester - 30% polyamide.
- Label-free.
- Sold in resealable bag perfect for storage.



Article	Box	Item Code
Micron XXL	1 pc.	79466

MICRON UP

MICROFIBER CLOTH TO REMOVE PRODUCT RESIDUES.



Short fiber cloth designed to remove polish, compound and coating. It quickly eliminates product residues left during polishing. The laser cut technology allows safe use leaving no defections since the product is seamless and edgeless. It can also be used with spray products for cleaning leather/dashboards/door panels but also for metal polish. Gentleness and cleaning capability in a single product.

Specifications:

- Dimensions: 40x40 cm - 300 GSM.
- Seamless ultrasonic cut.
- Label-free.
- Sold in resealable bag perfect for storage.



Article	Box	Item Code
Micron UP	1 pc.	79470



MICRON 2F

TWO-SIDED MICROFIBER CLOTH.

Two-sided with two fiber lengths cloth: the short pile side is suitable for cleaning, application and removal of sealants, waxes, sprays and quick detailers, while the long pile side is delicate for maximum finish. The cloth is edgeless and produced with laser-cut technology for maximum safety in use.

Specifications:

- Dimensions: 40x40 cm - 500 GSM.
- Microfiber composition: 80% polyester, 20% polyamide.
- Seamless ultrasonic cut.
- Label-free.
- Sold in resealable bag perfect for storage.



Article	Box	Item Code
Micron 2F	1 pc.	79462



MICRON APP

MANUAL APPLICATOR FOR POLISHES AND WAXES.

Practical tool for application of polishing and liquid products like glaze, waxes and sealants. With its internal structure made of foam and the outside made of soft microfiber, it's suitable for all surfaces even the most delicate. The back pocket has been specifically designed for an easy use managing the work better and more precisely. Suitable for both car interior and exterior.

Specifications:

- Dimensions: Ø 13 cm - height 2 cm.
- Foam inside and soft microfiber outside.
- Sold in resealable bag perfect for storage.



Article	Box	Item Code
Micron APP	1 pc.	79467

MICRON BUFFING

MICROFIBER CLOTH FOR FINISHING.



The ideal cloth for finishing waxes, sealants, protective sprays, quick detailers and glazes. Its extra softness, the ultrasonic cut and seamless edges make it safe to use on even the most delicate surfaces. Both sides have the same characteristics of thickness and softness. This cloth is made of a highly absorbent fiber that also helps to simplify and speed up drying after washing. Quickly absorbs large amounts of water, sliding fast over surfaces without leaving streaks or stains.

Specifications:

- Dimensions: 60x40 cm - 550 GSM.
- Seamless ultrasonic cut.
- Label-free.
- Made in Korea as the best microfibers on the market are.
- Sold in resealable bag perfect for storage.



Article	Box	Item Code
Micron Buffing	1 pc.	79515

MICRON SUEDE

SUEDE MICROFIBER FOR COATINGS.



Suede microfiber cloth made specifically for the application of coatings and nanotechnological treatments: it absorbs little product, avoids wastes and allows a uniform application on the surfaces.

Available in 2 sizes:

- Single cloth 40x40 cm
- 10 pads 10x10 cm.

Specifications

- Grammage: 200 GSM.
- Seamless ultrasonic cut and label-free.
- Sold in resealable bag perfect for storage.



Article	Box	Item Code
Micron Suede 40x40 cm.	1 pc.	79463
Micron Suede 10x10 cm.	10 pcs.	79474



MICRON WASH MITT

MICROFIBER MITT FOR WASHING.

Double-sided microfiber mitt for washing. The special microfiber and polyester filaments allows to safely capture dirt particles (giving a lubricated and smooth effect) and to release it once the mitt is dipped in a bucket. The thickness is made of sponge material and offers high water absorption. We recommend to use the glove with the aid of 2 buckets (one with shampoo and one for rinse) with grid at the bottom to avoid leaving residues in the fibers and consequent damage to surfaces.

Specifications:

- Dimensions: 18x27cm (including elastic wristband).
- Microfiber composition: 92% polyester, 8% polyamide.
- Elastic wristband.
- Sold in resealable bag perfect for storage.



Article	Box	Item Code
Micron Wash Mitt	1 pc.	79469

SM MICRON SHAMPOO

MICROFIBER WASH SPECIFIC DETERGENT.

Specific detergent and cleaner for accessories/microfiber cloths and polishing pads. Its specific formulation, the absence of bleach and fabric softeners combined with the carefulness of a correct washing (maximum temperature of 30°C and a maximum rotations number of 600-800) preserve the polyamide part contained in the microfiber, thus preserving the life of the cloths and of the accessories. Moreover thanks to the presence of enzymes, it can cleanse in depth even at low temperatures, making it effective and respectful at the same time.

Specifications:

- 1000 ml bottle enough for at least 25 washings.



Article	Box	Item Code
SM Micron Shampoo	6 pcs.	701422

WOOL WASH MITT

WOOL MITT FOR WASHING.

Extremely soft and delicate short hair pile wool mitt, medium-sized to fit perfectly in all vehicle's inlets and curves. The separate thumb design helps to wash door handles without the use of brushes or smaller mitt. We recommend to use the glove with the aid of 2 buckets (one with shampoo and one for rinse) with grid at the bottom to avoid leaving residues in the fibres and consequent damage to surfaces.

Specifications:

- 100% wool.
- Dimensions: 30x20 cm.
- Sold in resealable bag perfect for storage.

CAUTION

The wool mitt is delicate, handle it with the utmost care.

Article	Box	Item Code
Wool Wash Mitt	1 pc.	79464



WOOL WASH MITT LONG

LONG FUR WOOL MITT FOR WASHING.

Innovative natural fiber mitt that guarantees safety, softness and comfort. The wool mitt slides over the surface, safely collecting dirt particles and giving a more lubricated, smooth effect. The back pocket is specially designed for the manual use, to manage the surface work in a better and more meticulous way. We recommend to use the glove with the aid of 2 buckets (one with shampoo and one for rinse) with grid at the bottom to avoid leaving residues in the fibres and consequent damage to surfaces.

Specifications:

- 100% wool.
- Dimensions: 25x16 cm.
- Sold in resealable bag perfect for storage.

CAUTION

The wool mitt is delicate, handle it with the utmost care.

Article	Box	Item Code
Wool Wash Mitt Long	1 pc.	79465



SOFT BRUSH

SOFT BRISTLE BRUSH.

Brush created to be extremely gentle on any type of surface. It's particularly suitable for delicate, innovative and often very expensive fabrics and materials such as leather, Alcantara®, quilted velvet, suede, silk, carbon fiber, etc. as the bristles are soft and do not scratch the treated surface. It's perfect for better spreading cleaning products thereby allowing to work with precision and meticulousness. It's also perfect for dusting fragile elements such as polished interior mouldings, screens and transparent plastic parts of the dashboard. Equipped with an anatomical knurled handle that allows a firm grip even when wet, the brush has a hole in the handle to be hung to dry.

Specifications:

- Length: total = 16,3 cm - bristles = 4,5 cm.
- Bristles material: nylon 612.

*Registered trademark not owned by FRA-BER s.r.l. .



Article	Box	Item Code
Soft Brush	1 pc.	700194

MEDIUM BRUSH

MEDIUM BRISTLE BRUSH.

Brush developed for cleaning both interior and exterior car details. It allows a gentler touch than the Hard Brush on harder, more resistant materials and a deeper cleaning than the Soft Brush on softer ones. It is used for spreading cleaning products better, allowing you to work with extreme precision. It is suitable for use on exterior surfaces such as grilles, mirrors, door handles, door rabbets and frames, fuel caps, window frames, spoiler details, logos and lettering. For interior surfaces it is suitable for plastics, door panels, pillars, seat rails, roof, upholstery, and carpets. The brush has a hole in the handle to be hung to dry.

Specifications:

- Length: total = 23 cm - bristles = 5,1 cm.
- Bristles material: mix.



Article	Box	Item Code
Medium Brush	1 pc.	701083

HARD BRUSH

HARD BRISTLE BRUSH.



Excellent brush for heavy duty cleaning treatments such as: removing stubborn dirt from exterior finishes, badges and seals, cleaning difficult areas like the wheel inside lip and removing dirt and grease from the engine compartment. It's ultra resistant to solvents and chemical agents. Equipped with an anatomical knurled handle that allows a firm grip even when wet, the brush has a hole in the handle to be hung to dry.

Specifications:

- Length: total = 25,5 cm - bristles = 7,5 cm.
- Bristles material: PBT hard bristles.



Article	Box	Item Code
Hard Brush	1 pc.	700195

TIRE BRUSH

TIRE CLEANING BRUSH.



Specific brush for the cleaning all kind of vehicles' tires (cars, motorbikes, quads, scooters, motorhomes, vans etc.). It has an ergonomic design to facilitate cleaning of hidden areas and to maintain a firm grip even when using detergents. The black bristles are hard and strong for deep cleansing and are resistant to chemicals. The curved head with rounded corners is designed to follow the shape of the tire and enable forceful movements with less fatigue. It can also be used on hard plastics, vinyl, sheeting, rubber mats and plastic trunk tanks.

Specifications:

- Dimensions: 21 x 6,4 cm.
- Bristles length: 2,5 cm.
- Bristles material: PP.



Article	Box	Item Code
Tire Brush	1 pc.	701088

CLAY BAR

DECONTAMINATING CLAY BARS.

Clay bars suitable for mechanical decontamination are available in three different types based on their decontaminating power. **BLUE**: the softest and most delicate of the line, it is suited for the decontamination of the most delicate and complicated surfaces and is recommended for historical cars or cars with paint that needs preserving. **YELLOW**: the best solution 90% of the time and is easy and quick to use. **RED**: the strongest and thanks to its cleaning capacity it removes heavy contaminations.

Specifications:

- Size: 100 g.
- Sold in practical plastic boxes for storage.

Article	Box	Item Code
Forte (Red)	1 pc.	79198
Medium (Yellow)	1 pc.	79612
Soft (Blue)	1 pc.	79197



CLAY MITT

TWO-SIDED DECONTAMINATING MITT.

Decontaminating mitt, an alternative solution to classic clay. The mitt is composed of one clay bar side and one microfiber side for a double action. It is possible to decontaminate using the clay side by associating the correct lubricant such as DL Lube, and remove and rinse using the microfiber side. It can be cleaned easily and re-used multiple times.

Specifications:

- Dimensions: 13x20 cm.
- Label-free to guarantee a safe use.
- Sold in resealable bag perfect for storage.

Article	Box	Item Code
Clay Mitt	1 pc.	79614



WHITE SPONGE

DECONTAMINATING SPONGE.



Decontaminating melamine sponge with abrasive capacities for the quick removal of dirt without using aggressive detergents. Product with high cleaning capacities, also with the use of water or gentle detergents, and in detailing it is used for cleaning stubborn dirt on leather interiors.

Specifications:

- Dimensions: 11x6x4 cm.
- 10 pieces pack.



Article	Box	Item Code
White Sponge	10 pcs.	79543

FOAMER

FOAMER DISPENSER.



150 ml bottle with foamer dispenser: allows to dispense mousse foaming products for cleaning leather and interiors. The special dispenser can create a dense foam that can optimise the amount of product used and improve vertical adhesion. Thanks to dispensing mousse, you avoid wetting the surface too much and do not spread the product in surrounding areas. It is particularly suitable for X2 Fabrics&Leather to clean leather and 100% Degreasing to clean interiors.

Specifications:

- Capacity: 150 ml.
- Equipped with graduated scale to facilitate dilution and partial product.

Article	Box	Item Code
Foamer	1 pc.	700779



FOAM APP

POLISHING MANUAL APPLICATOR.

The perfect solution for manual polishing when a polishing machine is not available. Its ergonomic shape and large size make it possible to work even on large surfaces with less effort. Its open cell structure guarantees excellent performance and an outstanding finish. This manual applicator is suitable for polishing with medium and fine compounds, creamy and spray-based products such as waxes, sealants, leather protection and restoring agents for rubber and plastic.

Specifications:

- Dimensions: Ø 9 cm - height 5 cm.



Article	Box	Item Code
Foam App	1 pc.	78812

FOAM APP BLOCK

COATING MANUAL APPLICATOR.

Manual applicator for an easy application of nanotechnological treatments. It is usually used by wrapping the Micron Suede cloth around it. The applicator was designed and developed with a double density; the denser handle for better grip for use without getting yourself dirty and the soft underside to use it precisely and uniformly on the surface.

Specifications:

- Pack of 20 blocks.
- Block dimensions: 9x4x2,5 cm.



Article	Box	Item Code
Foam App Bloc	20 pcs.	79475

GRADUATED BOTTLE

1 L GRADUATED BOTTLE WITH TRIGGER.

The essential tool for quick dilution of products and consists of several parts. The bottle is equipped with a graduated scale in both ml and proportions (1:1 to 1:20), while the trigger has an adjustable nozzle to completely shut off the spray and to adjust the amplitude of the spray as needed. Made of material specific for chemical products use.

Specifications:

- Capacity: 1000 ml.

Article	Box	Item Code
Bottle + Trigger	1 pz.	701179
Graduated Bottle	1 pz.	701138
Trigger	1 pz.	79643



GRADUATED CYLINDER

GRADUATED CYLINDERS FOR DILUTIONS.

Laboratory cylinders: essential tools for accurately diluting products quickly and carefully. Made of plastic material with high chemical resistance, they have a spout for easy pouring and indicators every 10 ml.

Available in 2 sizes:

- 500 ml.
- 1000 ml.

Article	Box	Item Code
500 ml	1 pc.	75042
1000 ml	1 pc.	73964



BACKING PAD

VELCRO BACKING PAD.



Backing pad that comes with the velcro already applied and allows the application of specific buffers for polishing. Compatible with sponge tear-off pads, caps and sanding discs.

Specifications:

- Diameter: 125 mm.



Article	Box	Item Code
Backing Pad	1 pc.	75878

BLACK PAD

SOFT SPONGE PAD.



Pad developed for polishers and designed for finishing, polishing and protection; it is excellent for spreading waxes and sealing waxes. Used in association with G1 Glossy it guarantees an extra silk effect gloss on the bodywork.

Specifications:

- Total diameter: 145 mm.
- Velcro diameter: 125 mm.
- Height: 25 mm.
- Pack of 2 pads.



Article	Box	Item Code
BLACK Pad	2 pcs.	79192

ORANGE PAD

MEDIUM-HARD SPONGE PAD.



Pad developed for a medium intensity abrasive and polishing action; excellent for its cutting capacity and very high finish quality. Associated with A1 All In One, you obtain an action performed in a single phase to eliminate swirls, scratches and other imperfections of the paint with very high gloss levels.

Specifications:

- Total diameter: 145 mm.
- Velcro diameter: 125 mm.
- Height: 25 mm.
- Pack of 2 pads.



Article	Box	Item Code
ORANGE Pad	2 pcs.	79195

WHITE PAD

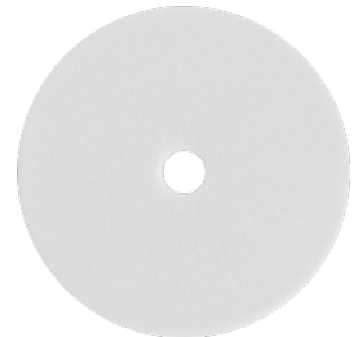
HARD SPONGE PAD.



Pad developed for a very intense abrasive action. Used in association with F1 Force One it guarantees an excellent cut and improved finish.

Specifications:

- Total diameter: 145 mm.
- Velcro diameter: 125 mm.
- Height: 25 mm.
- Pack of 2 pads.



Article	Box	Item Code
WHITE Pad	2 pcs.	79194

LS3 FOAMING GUN KIT

FOAMING GUN FOR PRESSURE WASHER.



Foaming gun suitable for use with pressure washers. The gun is equipped with an overhead valve to regulate water flow and is suitable for use with shampoos and prewashes; the graduated 1 L tank is ideal for dispensing detergent products in foaming format for washing and prewashing.

Components can also be purchased individually.

Specifications:

- Tank capacity: 1000 ml.
- Rated pressure: 160 bar.
- Nozzle diameter: 1,25 mm.
- Rated Flow rate: 12 L/min.

Article	Box	Item Code
Complete kit	1 pc.	700752
Foaming gun	1 pc.	73638
1/4 Inox nipple	1 pc.	79490
RL26-G3 gun	1 pc.	74647



SPRAY PUMP

MANUAL PRECOMPRESSION PUMPS.



Precompression pumps available in 2 versions:

Alkaline: ideal for application of alkaline pH products (such as pre-washes) and also suitable for neutral pH shampoos.

Acid: suitable for the application of acid pH products (such as decontaminating shampoos for limestone and iron) and for professional products dedicated to the removal of special materials such as cement.

Specifications:

- 2 L reservoir.
- Equipped with durable gaskets.
- Safety valve.
- Continuous dispensing button.
- Adjustable dispensing with swivel nozzle.

Article	Box	Item Code
Alkaline (Blue)	1 pc.	700743
Acid (Black)	1 pc.	700744





DETAILING BAG

ORGANIZER BAG.

Detailing bag ideal for carrying and organizing products and accessories. Perfect for any occasion: in the garage, at home, traveling or in detailing centers. Equipped with a shoulder strap and comfortable handles, it has 2 zippered pockets on the top and a modular lower space with velcro separators to be applied as needed.

Specifications:

- Dimensions: 50x20x26 cm.
- Completely made of nylon.
- It can hold up to ten 1000 ml bottles, twelve 500 ml bottles or twentyone 100 ml bottles.



Article	Box	Item Code
Bag	1 pc.	700067

KIT

ESSENTIALS

4 BEST SELLER PRODUCTS IN SAMPLE SIZE.

ESSENTIALS is the kit that includes 4 essential products from the range, ideal to know and experience the quality of the Innovacar line. Perfect for a gift idea or as a free sample at trade shows and events, this kit gives the opportunity to test multiple products at an excellent value for money. The new 50 ml bottles, while being a test format, allow the full treatment of a medium-sized vehicle due to the concentrated formulation of the products.

KIT CONTENT:

- **X2 FABRICS & LEATHER 50 ml**
Cleaner and renewer for leather and fabrics.
- **W1 QUICK DETAILER 50 ml**
Rapid cleaner, protective and polisher for all the surfaces.
- **O AMMONIA GLASS 50 ml**
Glasses and hard surfaces degreaser without ammonia.
- **NO ODORS 50 ml**
Long lasting odor remover.





Packaging	Box	Item Code
4 x 50 ml	6 pcs.	701142

INNOVACAR

INNOVACAR



by **FRAIBER**[®]

Via M.Merisi 40-46
24051 Antegnate (BG) Italy
Tel. +39 0363.905287
Fax +39 0363.905290
www.innovacar.it
info@innovadetailing.it

