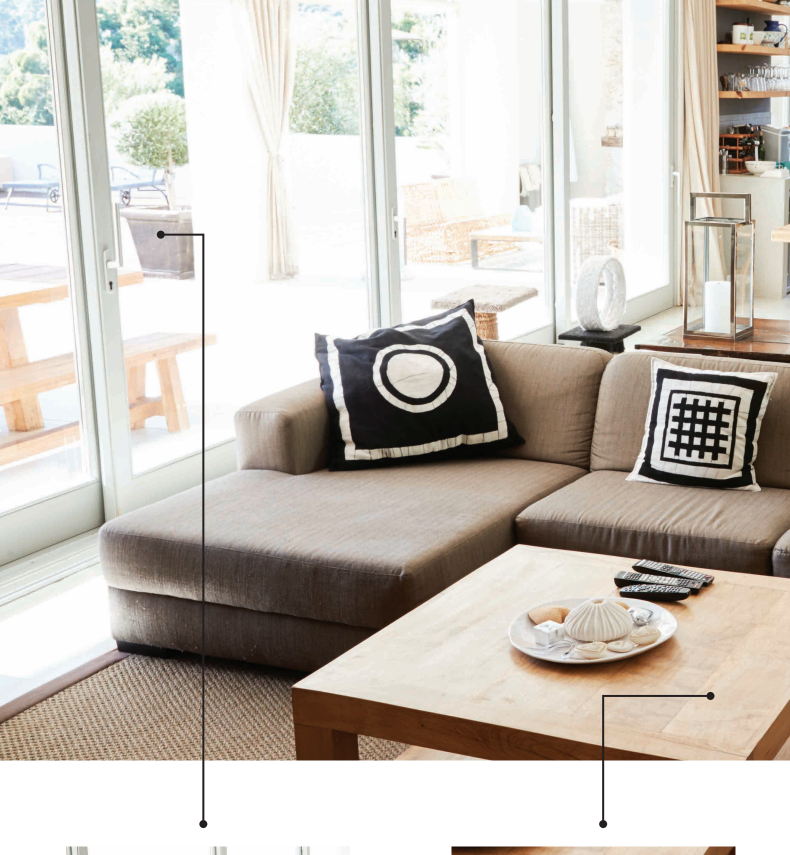
NANO KAPLAMA | PERAKENDE



20 yıla yaklaşan sektör deneyimiyle Artekya Teknoloji, kalite ve teknolojiyi temel yetkinlikleri haline getirmiş, metal, cam, seramik, ahşap, tekstil gibi birçok yüzey için nano kaplama ürünleri üreten bir Ar&Ge firmasıdır...

Uzun yıllara dayanan sektör tecrübesi sayesinde günümüzde geldiği noktada Artekya Teknoloji'nin ana markası olan NASIOL ürünleri, Türkiye'deki Ar&Ge ve Üretim Merkezi ile Merkez Ofis'in yanı sıra Çek Cumhuriyeti ve ABD'de bulunan ofisler üzerinden tüm Dünya pazarına sunulmaktadır.

NASIOL markası adı altında geliştirilen özgün nano-teknolojik formülasyona sahip ürünler, otomotiv, endüstriyel, denizcilik ve tekstil sektörlerinin yanı sıra ev ve kişisel eşyalar gibi alanlarda da kullanılmaktadır.









HOMEWOOD



EV YÜZEY KORUMA



HOMETEX

HOMESHINE

Homeshine, water repellent spray, protects bathroom and kitchen ceramic and glass surfaces, making them resist the wear and damage of use, including lime, moss, fungus, and stains. Gives Easy Clean effect.



HOMEWOOD

Homewood prolongs the lifetime of your wooden home and garden furniture, doors, windows, and other natural wooden surfaces by protecting them from stains and water damage.



UYGULAMA



Surface should be free of any dust, dirt, oil or water.



Surface should be sprayed around 25 times per square meter.



Surface should be buffed immediately with a dry, cotton cloth.



Curing time is 24 h.

UYGULAMA



Surface should be free of any dust, dirt, oil or water.



Application area should be well-ventilated.



Surface is sprayed 160-220 times per square meter until the surface becomes slightly wet.



Curing time is 24 h.





ÖZELLİKLER

150 ml
Home glass and ceramics
1 year
275°C
13>pH>1
5-6 ml/m ²
75-100 nm
\checkmark
\checkmark
90%
2 years
-3°C to +30°C
24 h
16 pieces

OZLELII (ELI (
Volume	150 ml
Application surface type	Home natural wooden
	component
Durability	Up to 6 months
Temperature durability	110°C
Consumption	40-60 ml/m ²
Coating thickness	~60-70 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Breathability	\checkmark
Shelf life	2 years
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	16 pieces

HOMETEX

Water repellent spray for the home fabrics and textiles. With the same hydrophobic and Easy Clean effect from Homeshine, Hometex protects your textiles from daily risks of stain and water damage. Ideal for use on seat upholstery, carpets, curtains, rugs, etc.





UYGULAMA



Surface should be free of any dust , dirt, oil or water.



Application area should be well-ventilated.



Surface is sprayed 80-100 times per square meter until the surface becomes slightly wet.



Curing time is 24 h.





Volume	500 ml
Application surface type	Home fabric upholstery
Durability	Up to 6 months
Chemical resistance	11>pH>1
Consumption	80-100 ml/m ²
Coating thickness	~75-100 nm
Water repellency	\checkmark
Oil repellency	✓
Breathability	✓
Shelf life	2 years
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	12 pieces























NL272

Nasiol NL272 is state-of-the-art nano-layer formulation for vehicle surface protection. Its smart materials imbue your valued posessions with unique durability and longevity. Nasiol NL272 forms a layer of smooth, hard nano-scale coating, protecting against environmental conditions, chemicals, stone-chips and minor scratches. Ultra-high gloss finish ensures your vehicle with an attractive appearance.

UYGULAMA



Surfaces should be prepared accordingly.



Surfaces should be dry and free of any dust, wax, oil, grease and other contamination.



Application should be done in a shaded area.



Product is spread with an applicator block and suede cloth.



The surface should be buffed immediately with a dry cloth.



The curing time is 48 h.



50 ml
Car and motorcycle paint
5 years / 300 washes: Normal conditions
-20°C +35°C, pH<12
3 years / 180 washes: Heavy conditions
-40°C +40°C, pH>12
150°C
12>pH>1
4-5 ml/m ²
0,8 – 1,1 μm
10H Pencil
\checkmark
\checkmark
\checkmark
\checkmark
2 years without opening the bottle,
1 week after opening the bottle
-3°C to +30°C
24h pre, 48 h in total
5 pieces





ZR53

Nasiol ZR53 is the ultimate nano ceramic protection system against all environmental effects. Its unique technology enables it to achieve a thick coating and it prevents your car against bird droppings, acid rain, UV lights. Nasiol ZR53 coated surfaces enable you to clean your car easily using less time and energy. Your car will stay cleaner and shinier with Nasiol ZR53.



UYGULAMA



Surface should be prepared accordingly.



Surface should be free of any dust, dirt, oil or water.



Application should be done in a shaded area.



Product is applied with an applicator block and suede cloth.



Surface should be buffed immediately with a dry, microfiber cloth.



Curing time is 48 h.

Volume	50 ml
Application surface type	Car and motorcycle paint
Durability	3 years / 150 washes: Normal conditions -20°C to +35°C, pH<12 detergent 1 year / 50 washes: Heavy conditions -40°C to +40°C, pH>12 detergent
Temperature durability	150°C
Chemical resistance	12>pH>1
Consumption	4-5 ml/m ²
Coating thickness	700-800 nm
Hardness	10H Pencil
Scratch resistance	✓
Water repellency	✓
Oil repellency	\checkmark
Hologram reducing	\checkmark
Shelf life	2 years when unopened 1 week after opening
Storage conditions	-3°C to +30°C
Curing period	24h pre, 48 h totally
Box contains	10 pieces

XR03

Nasiol XR03 has a super formula to shield the car paint from scratches and defend it against acid rain, bird droppings, road salt, and damaging sun rays. It rejuvenates the original color of the surface and ensures the vehicle has an attractive look. Nasiol XR03 coated surfaces achieve to a high hydrophobic surface and enables you to clean your car easily and with less time and energy.



APPLICATION



Surfaces should be prepared accordingly.



Surface should be free of any dust, dirt, oil or water.



Application should be done in a shaded area.



Product is spread with an applicator block and suede cloth.



Surface should be buffed immediately with a dry, microfiber cloth.



Curing time is 24 hours.



SPECIFICATIONS

50 ml
Car and motorcycle paint
1.5 years / 75 washes: Normal conditions -20°C +35°C, pH<12 detergent 6 months / 25 washes: Heavy conditions -40°C +40°C, pH>12 detergent
275°C
12>pH>1
4-5 ml/m ²
0,8 – 1,1 μm
\checkmark
\checkmark
\checkmark
✓
2 years when unopened 1 week after opening
-3°C to +30°C
12h pre, 24h totally
10 pieces



NEOCOATX

Nasiol NeoCoatX is an easily applicable nano ceramic coating that combined with ultimate Nasiol technology. Nasiol NeoCoatX is applied to your car to ensure a protective layer against UV rays, chemicals, bird droppings and road salt. It delivers long-lasting, highly hydrophobic traits, along with deep shine that awakens the paint color.



APPLICATION



Surface should be prepared accordingly.



Surfaces should be dry and free of any dust, wax, oil, grease, and other contamination.



Application should be done in a shaded and well-ventilated area.



Product is spread with an applicator block and suede cloth. 2-3 mL is enough for 1 m² area.



Once beading occurs (it takes 2-3 minutes in normal conditions), the surface should be wiped and buffed with a dry cloth.



The full curing time is 48 hours.

SPECIFICATIONS		
Volume	100 ml	
Application surface type	Car and motorcycle paint	
Durability	Up to 1 years	
Temperature durability	275°C	
Chemical resistance	12>pH>1	
Consumption	5-8 ml/m ²	
Dry film thickness	Layer 1: 200-300 nm Layer 2: 300-400 nm	
Water repellency	\checkmark	
Oil repellency	\checkmark	
Hologram reducing	\checkmark	
Shelf life	1 years when unopened 1 month after opening	
Storage conditions	-3°C to +30°C	
Curing period	24h pre, 48 h totally	
Box contains	16 pieces	

PPFGUARD

Nasiol PPFGuard is a flexible nano-coating product that increases the performance of paint protection films, protects the applied surface against various factors and extends the life of the surface. It is applied in 2 layers and the waiting time between coats is very short. PPFGuard gives hydrophobic, UV resistance and easy-to-clean properties to film coated surface without spoiling the physical properties of glossy, matte, and satin surfaces.

UYGULAMA



Surfaces should be dry and free of any dust, wax, oil, grease and other contamination.



Application should be made in a shaded area.



Product is spread with an applicator pad.



The surface should be buffed with an appropriate microfiber cloth in 30-60 sec, depending on the ambient conditions.



Apply the second layer after at least 1h, following the same route.



Full curing time is 48h at 23°C - 50% RH.





OZELLINLER	
Volume	50 ml
Application surface type	Paint Protection Films (PPF)
Durability	1 year / 50 washes: Normal conditions -20°C to +35°C, pH<12 detergent 6 months / 25 washes: Heavy conditions -40°C to +40°C, pH>12 detergent
Temperature durability	275°C
Chemical resistance	12>pH>1
Consumption	2-3 ml/m ²
Scratch resistance	\checkmark
Water repellency	\checkmark
Oil repellency	\checkmark
Hologram reducing	\checkmark
UV resistance	\checkmark
Shelf life	2 years when unopened 1 week after opening
Storage conditions	-3°C to +30°C
Curing period	24h pre, 48 h totally
Box contains	10 pieces



METALCOAT F2

Nasiol MetalCoat protects your vehicle's body from environmental damages. It can be applied to your vehicle's body, rims, engines plastics, metal components and headlights. It creates a nano coating that filters UV rays and protects your vehicle's body from acid rains, bird droppings, residue from water run-offs, fading from the sun, etc. It gives the applied surfaces a deep shine and eases future cleaning. MetalCoat is applied by simply spraying, polishing with a microfibre cloth, and a 24hr curing procedure.

UYGULAMA



Surface should be free of any dust, wax, dirt, oil or water



Application should be done in a shaded area.



Surface should be sprayed around 20-30 times per square meter.



Surface should be buffed immediately with a dry, microfiber cloth.



Curing time is 24 h.



· · · · · ·	
Volume	50 ml
Application surface type	Automotive paint, plastic, metal
Durability	1 year / 50 washes: Normal conditions -20°C to +35°C, pH<12 detergent 6 months / 30 washes: Heavy conditions -40°C to +40°C, pH>12 detergents
Hardness	7H
Consumption	5-8 ml/m ²
Coating thickness	200-300 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Temperature durability	275°C
Chemical resistance	12>pH>1
Shelf life	1 year when unopened 1 week after opening
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	12 pieces

GLASSHIELD

Rain repellent spray for cars for safe driving in rainy conditions with 2 years of effective nanocoating. Glasshield glass treatment also protects your car's windscreen and mirror with easy clean and stainfree effects.



UYGULAMA



Surface should be free of any dust, dirt, oil or water



Application should be made in a shaded area.



Surface should be sprayed around 20 times per square meter.



Surface should be buffed immediately with a dry, cotton cloth.



Curing time is 24 h.

Volume	50 ml
Application surface type	Glass
Durability	2 years / 80000 wipes
Temperature durability	275°C
Chemical resistance	13>pH>1
Consumption	5 ml/m ²
Coating thickness	75-100 nm
Water repellency	✓
Oil repellency	✓
Shelf life	2 years
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	15 pieces





GLASSHIELD WIPE-ON

Meet Nasiol GlasShield Wipe-On, the nanotech rain repellent!

We are proud to present to you our hydrophobic nano wipe designed for car glass. Nasiol GlasShield Wipe-On is an extremely practical product compared to hydrophobic sprays. Its hydrophobic properties are helpful in driving safety.

UYGULAMA



Do not apply in direct sunlight.



Applied surface must not have dirt, oil, dust or detergent residues. Surface must be completely dry.



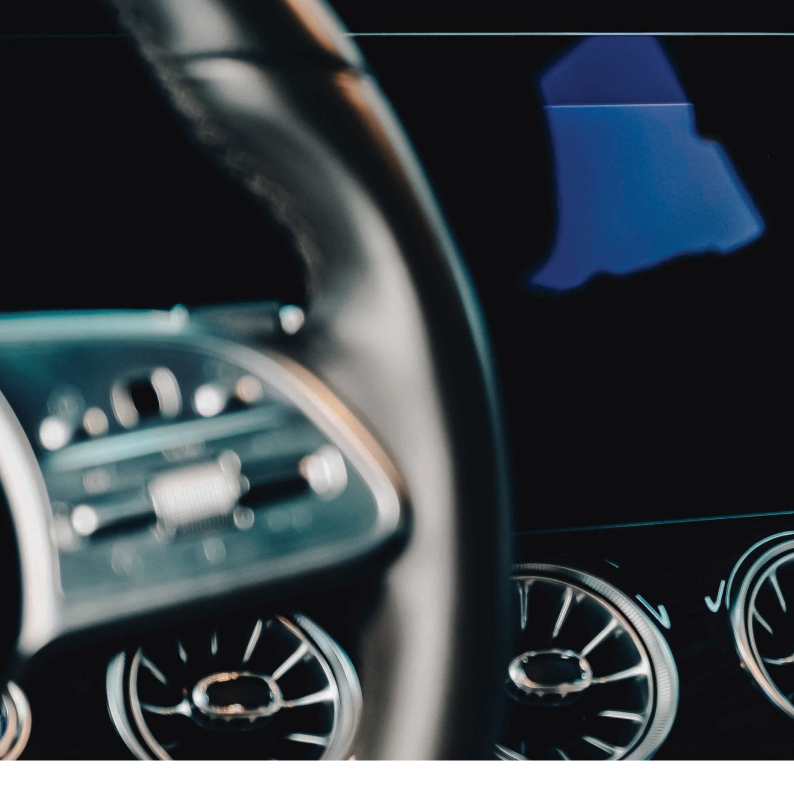
Nasiol® GlasShield Wipe-On® Wipes (2) should be applied according to directions.



For effective results it should be left to dry for 12 hours



Volume	5 g
Application surface type	Car glass and mirrors
Durability	1 year / 40000 wiper blades
Temperature durability	275°C
Chemical Resistance	13>pH>1
Consumption	Whole package for windscreen
Coating thickness	75-100 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Shelf life	2 years
Storage conditions	3°C to +30°C
Curing time	12 hours



ARAÇ NANO İÇ KORUMA









CABINCARE

Nasiol Cabincare creates waterproof and oleophobic fabrics and protects the textile parts of your car from water and stain. Fabric waterproofing spray lasts up to 6 months and easily applied in 15 minutes. Nasiol Cabincare removes the worry and keeps your upholstery's newlook. Protects automotive fabrics from stain and creates a nano-sized coating that repels water. Cabincare does not change the color and texture of the fabric.





UYGULAMA



The surface should be free of any dust, wax, dirt, oil, water or etc.



The application area should be ventilated well.



Surface should be sprayed around 80 -100 times per square meter.



Curing time is 24 h.

Volume	500 ml
Application surface type	Car textiles, suede, nubuck
Durability	Up to 6 months
Temperature durability	110°C
Chemical resistance	11>pH>1
Consumption	80-100 ml/m ²
Coating thickness	~75-100 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Breathability	\checkmark
Shelf life	2 years
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	12 pieces





NANO SEAT PROTECT

Nasiol Nano Seat Protect protects the fabric components of your car from liquid, water and stains. It gives an easy clean effect with a new vehicle fragrance.





UYGULAMA



Surface should be free of any dust, dirt, oil or water.



Application area should be well-ventilated.



Surface is sprayed 80 -100 times per square meter until the surface becomes slightly wet.



Curing time is 24 h.

Volume	500 ml
Application surface type	Car textiles, suede, nubuck
Durability	Up to 4 months
Temperature durability	110°C
Chemical resistance	10>pH>2
Consumption	80 -100 ml/m ²
Coating thickness	~75 -100 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Breathability	\checkmark
Shelf life	2 years
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	12 pieces

LEATHERBOOST

Nasiol LeatherBoost protects genuine and artificial leather surfaces against chemicals, UV rays, preventing the surface from fading and showing stains and dirt, and extending its life.



UYGULAMA



The surface must be completely free of dirt and dust and must be dry.



The application should be done in a well-ventilated environment.

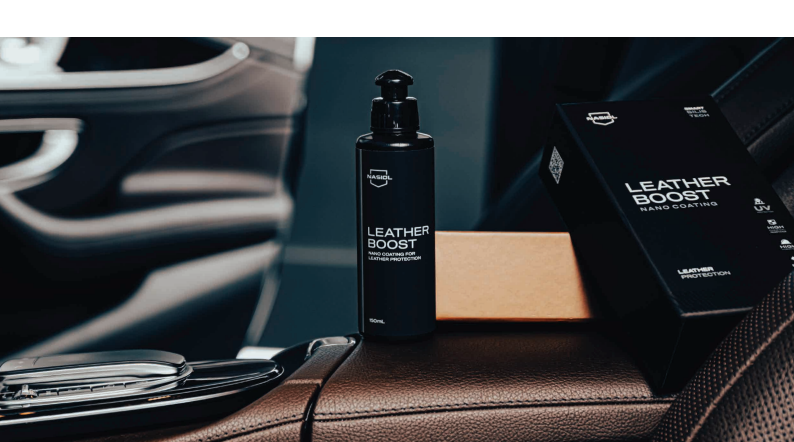


The product should be applied to the surface with an applicator block and suede cloth.

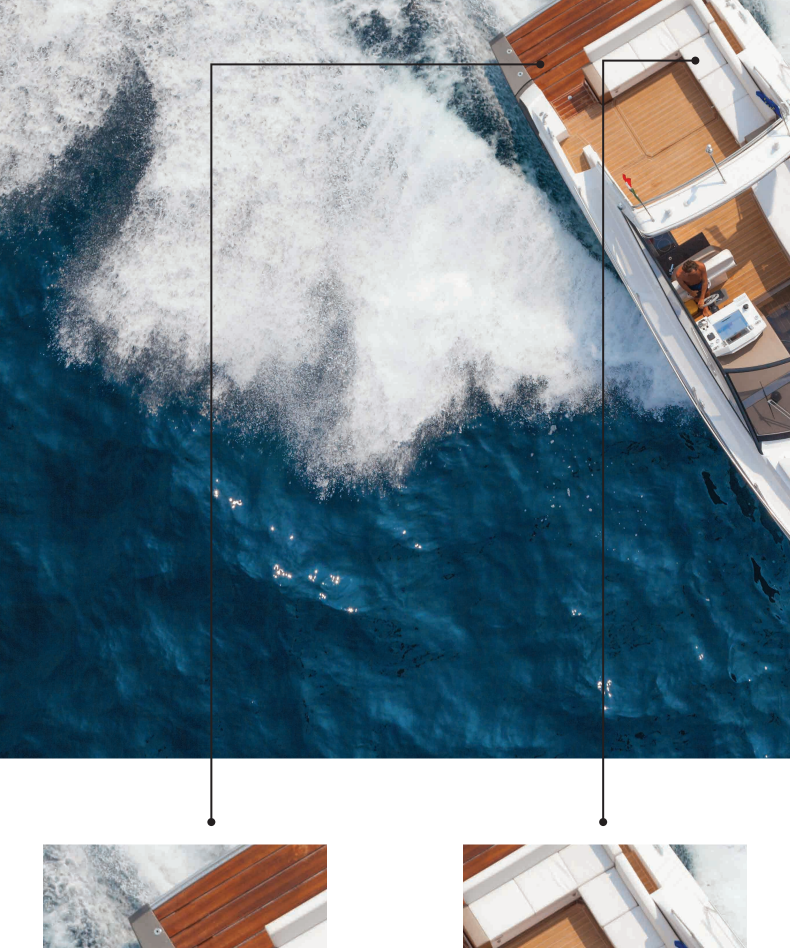


Allow the surface to dry for 24 hours for effectiveness.

Volume	150 ml / 500 ml
Application surface type	Artificial and genuine leather
Durability	Up to 1 year
Temperature durability	150°C
Chemical resistance	11>pH>1
Consumption	Genuine leather: 35-45 mL/m² Artificial leather: 30-40 mL/m²
Coating thickness	~ 75-100 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Breathability	\checkmark
Shelf life	1 year without opening the bottle, 2 months after opening the bottle
Storage conditions	-3°C to +30°C
Curing period	24 h







DECKCARE

MARINETEX





GLASSHIELD MARINE



ANTIMOSS

GLASSHIELD MARINE

Nasiol GlasShield Marine ensures safe cruising against rainy and wet conditions. The glass of marine vehicles stay cleaner and gain water repellency.



UYGULAMA



Surface should be free of any dust, wax, dirt, oil or water.



Application should be done in a shaded area.



Surface should be sprayed around 25 times per square meter.



Surface should be buffed immediately with a dry cotton cloth.



Curing time is 24 h.



ÖZELLİKLER

Volume	50 ml
Application surface type	Yacht glass and windows
Durability	2 years / 20000 miles
Temperature durability	275°C
Chemical resistance	13>pH>1
Consumption	5 ml/m ²
Coating thickness	75-80 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Salt water icing vision reduction	95%
Shelf life	2 years
Storage conditions	-3°C to +30°C
Curing period	24 h
	25 pieces

ANTIMOSS

Nasiol AntiMoss protects painted boat and yacht bodies from environmental effects, fungus and salt water. It offers an easy clean effect and slow contamination. It is used as an ultimate nano top coat.



UYGULAMA



Surface should be free of any dust, wax, dirt, oil or water.



Application should be done in a shaded area.



Surface should be sprayed around 25 times per square meter.



Surface should be buffed immediately with a dry microfiber cloth.



Curing time is 24 h.



OZLLLINLLIN	
Volume	150 ml
Application surface	Marine vehicles paint
type	
Durability	1 year
Consumption	5-7 ml/m ²
Coating thickness	200-300 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Temperature	275°C
durability	
Chemical resistance	12>pH>1
Shelf life	1 year when unopened
	1 w after opening
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	16 pieces

MARINETEX 9

Nasiol MarineTex protects fabric components of your boat's seating, ropes, tents from water and stains and extends lifetime.



METALSHINE

Nasiol MetalShine protects your marine metal components from UV light, salt water and stains. It offers an easy clean effect with a deep shine.



UYGULAMA



Surface should be free of any dust, wax, dirt, oil or water.



Application area should be well-ventilated.



Surface is sprayed 80-100 times per square meter until the surface becomes slightly wet.



Curing time is 24 h.



ÖZELLİKLER

Volume	500 ml
Application surface type	Yacht textiles, suede, nubuck, leather
Durability	Up to 6 months
Temperature durability	110°C
Chemical resistance	11>pH>1
Consumption	80-100 ml/m ²
Coating thickness	~75-100 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Breathability	\checkmark
Shelf life	2 years
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	12 pieces

UYGULAMA



Surface should be free of any dust, wax, dirt, grease, grime, etc.



Application should be done in a shaded area.



Surface should be sprayed around 60 times per square meter.



Surface should be buffed immediately with a dry microfiber cloth.



Curing time is 24 h.



50 ml
Marine vehicle metal
components
1 year
5 ml/m ²
200-300 nm
\checkmark
\checkmark
275°C
12>pH>1
1 year when unopened,
1 week after opening
-3°C to +30°C
24 h
25 pieces

DECKCARE

Nasiol DeckCare protects wooden parts of boats and yachts from salt water and stains. It prolongs the lifetime.



UYGULAMA



The surface should be free of any dust, wax, dirt, oil, or water.



The application area should be ventilated well



The surface is sprayed on one square meter 140-200 times



until becomes slightly wet





Volume	150 ml
Application surface type	Marine natural wooden parts
Durability	Up to 6 months
Consumption	35-50 ml/m ²
Coating thickness	~60-70 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Breathability	\checkmark
Temperature durability	110°C
Shelf life	2 years
Storage conditions	-3°C to +30°C
Curing period	24 h
Box contains	16 pieces









GOGLIDE PERWEAR



PERSHOSE

PERSHINE

PERSHINE

Nasiol PerShine protects your personal accessories - watches, mobiles, electronic devices, jewellery, glasses - from UV lights, water and stains. It offers an easy clean effect.



PERWEAR

Nasiol PerWear protects personal clothes from water, liquid and stains. It offers an easy clean effect.



UYGULAMA



Choose an application area away from direct sunlight.



Use the product only on clean and dry surfaces. Clean the surface of your devices or accessories thoroughly with the pre-cleaning wipe prior to application, eliminating any fingerprints, dust, dirt, or stains.



Apply the product to the desired surface immediately upon opening.



Using the enclosed glove, open the vial and carefully place the solution on the surface. Wipe the surface thoroughly with the enclosed microfiber cloth until the solution becomes invisible.



Let the solution cure for 24 hours



ÖZELLİKLER

Volume	1 ml Vial
Application surface type	Plastic, metal, glass
Durability	up to 1 year
Consumption	9 smartphone screen or 3 tablet or 9 glasses or 18 watches
Coating thickness	200-300 nm
Water repellency	\checkmark
Oil repellency	\checkmark
Temperature durability	275°C
Chemical resistance	12>pH>1
Shelf life	1 year when unopened
Storage conditions	-3°C to +30°C
Box contains	22 pieces

UYGULAMA



Choose a well-ventilated area for application.



Apply the product only to clean and dry surfaces.



Spray the product onto the surface until the entire area becomes moist.



Let dry for 24 hours for maximum effect.



If the product is applied to surfaces not listed in the instructions, wipe the solution with a microfiber cloth.



Volume	150 ml
Application surface	Cotton, polyester, satin, linen,
type	fleece, silk, cashmere
Durability	Up to 1 year / 10 washes
Chemical resistance	11>pH>2
Consumption	140-150 mL/per suit
Water repellency	\checkmark
Oil repellency	\checkmark
Breathability	\checkmark
Shelf life	2 years, 6 months after the
	product is opened
Keeping conditions	+5°C to +45°C
Curing period	24 h
Box includes	16 pieces

PERSHOES

Nasiol PerShoes is easily applied on textiles, suede, nubuck and leather shoes to protect them from water and stains.



GOGLIDE

Nasiol Goglide is used to achieve clearer vision on goggles and helmets in rainy, muddy and snowy conditions.



UYGULAMA



Choose a well-ventilated area for application



Apply the product only to clean and dry surfaces.



Consumption rate guideline is between 15 -20 ml/pair of shoes. Until the surfaces becomes slightly wet.



Let dry for 24 hours for maximum effect.



If the product is applied to surfaces not listed in the instructions, wipe the solution with a microfiber cloth.



ÖZELLİKLER

Volume	50 ml
Application surface	Suede, nubuck, canvas
type	
Durability	Up to 1 year
Chemical resistance	11>pH>2
Consumption	15-20 mL / a pair of shoes
Water repellency	\checkmark
Oil repellency	\checkmark
Breathability	\checkmark
Shelf life	2 years, 6 months after opening
	the product
Keeping conditions	+5°C to +45°C
Curing period	24 h
Box includes	24 pieces

UYGULAMA



The surface should be free of any dust, wax, dirt, oil, water or etc.



The application should be made in a shaded area



The surface should be sprayed around 50-70 times for one square meter.



The surface should be buffed immediately with a dry microfiber cloth.



Curing time is 24 h.



50 ml
Goggles and helmets
6 months
275°C
13>pH>1
5-6 ml/m ²
85-100 nm
\checkmark
✓
2 years
-3°C to +30°C
24 h
25 pieces

DÜNYADA NASIOL



DISTRIBÜTÖR

50

NASIOL ÜRÜNLERİ KULLANAN ÜLKE SAYISI

145+

İŞ ORTAKLARI

500+













Manufacturing Unit / R&D Center Artekya Teknoloji Ltd. Şti. TÜBİTAK MAM Teknoloji Serbest Bölgesi Gebze / Kocaeli / Turkey +90 262 642 81 54 info@nasiol.com

Manufacturing Unit / Domestic Sales Artekya Teknoloji Ltd. Şti. İkitelli OSB Heskop San. Sit. M10-189 Başakşehir / İstanbul / Turkey +90 212 670 13 95 info@nasiol.com

European Coordination Center

Artekya S.R.O K Cervenemu dvoru, 26, 13000 Praha – 3. / Czech Republic +420 777 420 627 info@nasiol.com

USA Coordination Center

Artekya INC. 901 Mittel Dr, Wood Dale,-IL 60191 118 Du Page/Chicago +1 754 308 3938 usa@artekya.com

www.nasiol.com