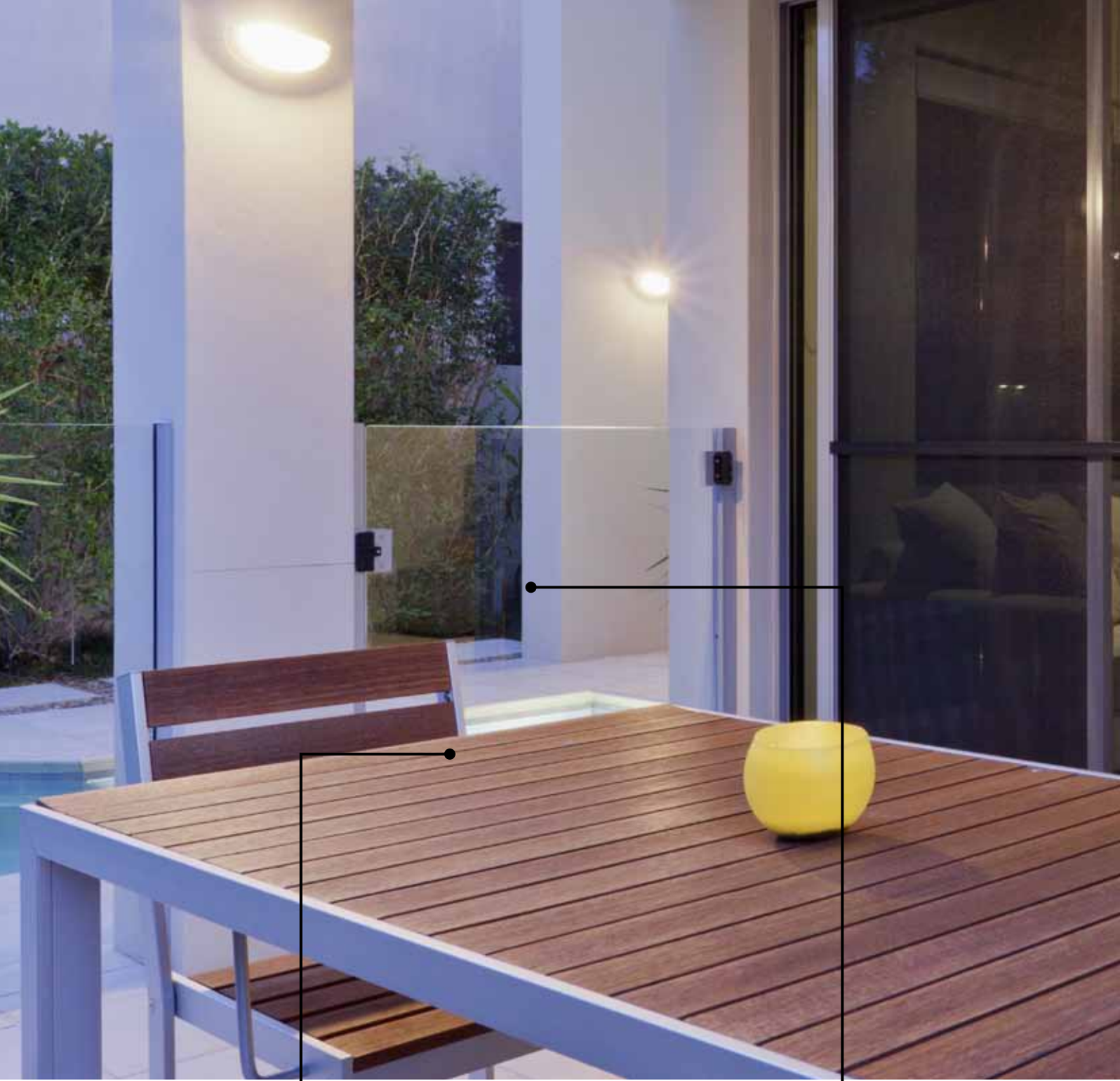




NANO COATINGS FOR RETAIL SIZE



• NASIOL HOMEWOOD



• NASIOL HOMESHINE

HOME SURFACE PROTECTION



• NASIOL HOMETEX

HOMESHINE

Nasiol HomeShine protects bathroom and kitchen ceramics and glass surfaces from residual lime, moss, fungus and stains. It gives easy clean effect.

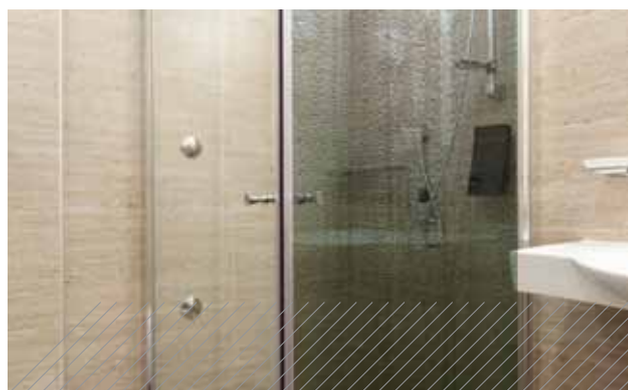


APPLICATION

-  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 dry cotton cloth.
-  Curing time is 24 h.

SPECIFICATIONS

Volume	150 ml
Application surface type	Home glass and ceramic
Durability	1 year
Temperature durability	275°C
Chemical resistance	13>pH>1
Consumption	5-6 ml/m ²
Coating thickness	85-100 nm
Water repellency	✓
Oil repellency	✓
Lime stains	Reducing %90
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	16 pieces



HOMEWOOD

Nasiol HomeWood protects your wooden goods, wooden home and garden furnitures, doors, windows and other natural wooden surfaces from water and stain. It prolongs lifetime.



APPLICATION

-  Surface should be free of any dust, dirt, oil or water.
-  Application area should be ventilated well.
-  Surface is sprayed on per square meter 160-220 times until the surface becomes slightly wet.
-  Curing time is 24 h.

SPECIFICATIONS

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



HOMETEX

Nasiol HomeTex protects fabric parts of your home such as textile upholstery surfaces (leather, suede, velvet), curtains and carpets from water, liquids and stain. It gives an easy-clean effect after the contamination.



Water Repellency ISO 4920
Rating 100/100

APPLICATION

-  Surface should be free of any dust, dirt, oil or water.
-  Application area should be ventilated well.
-  Surface is sprayed on per square meter 80-100 times until the surface becomes slightly wet.
-  Curing time is 24 h.

SPECIFICATIONS

Volume	500 ml
Application surface type	Home fabric upholstery
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	✓
Oil repellency	✓
Breathability	✓
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	12 pieces





• NASIOL METALCOAT F2



• NASIOL GLASSSHIELD

AUTO SURFACE PROTECTION



• NASIOL NANO SEAT PROTECT



• NASIOL CABINCARE

METALCOAT F2

Nasiol MetalCoat F2 protects your car's body, rims, engine plastic, metal parts, headlights from sun, bird droppings, acid rains. Coated cars get less dirty, clean easily and gain a deep glassy shine.

APPLICATION



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



Application should be made in a shade area.



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



Surface should be buffed immediately with dry microfiber cloth.



Curing time is 24 h.

SPECIFICATIONS

Volume	50 ml
Application surface type	Automotive paint, plastic, metal
Durability	1 year / 50 washings: Normal conditions -20°C to +35°C, pH<12 detergent 6 months / 30 washings: Heavy conditions -40°C to +40°C, pH>12 detergents
Consumption	5-8 ml/m ²
Coating thickness	200-300 nm
Water repellency	✓
Oil repellency	✓
Temperature durability	275°C
Chemical resistance	12>pH>1
Shelf life	1 year without opening the bottle, 1 w after opening the bottle
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	20 pieces



GLASSHIELD

Nasiol GlasShield ensures safe driving in rainy conditions, easy clean, UV protection and stain free effect. It protects your automobile's glasses and mirrors.

APPLICATION



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



Application should be made in a shade area.



Surface should be sprayed around 20 times for per square meter.



Surface should be buffed immediately with dry cotton cloth.



Curing time is 24 h.

SPECIFICATIONS

Volume	50 ml
Application surface type	Glass
Durability	2 years / 80000 wipes / 45000 km
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
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	15 pieces



CABINCARE

Nasiol CabinCare protects fabric parts of your car from water, liquid and stain. It gives easy clean effect.



Water Repellency ISO 4920
Rating 100/100

APPLICATION

-  Surface should be free of any dust, wax, dirt, oil or water.
-  Application area should be ventilated well.
-  Surface should be sprayed around 80 -100 times per square meter.
-  Curing time is 24 h.

SPECIFICATIONS

Volume	500 ml
Application surface type	Car textile, 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	✓
Oil repellency	✓
Breathability	✓
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	12 pieces



NANO SEAT PROTECT

New Car Scented

Nasiol Nano Seat Protect protects fabric parts of your car from liquid, water and stain. It gives easy clean effect with new car fragrance.



Water Repellency ISO 4920
Rating 100/100

APPLICATION



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



Application area should be ventilated well.



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



Curing time is 24 h.

SPECIFICATIONS

Volume	500 ml
Application surface type	Car textile, 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	✓
Oil repellency	✓
Breathability	✓
Shelf life	1 year
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	20 pieces







NL272

Nasiol NL272 is state-of-the-art nano-layer formulation for vehicle surface protection. Its smart materials imbue your valued possessions 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 an attractive appearance.

APPLICATION

-  Surfaces should be prepared accordingly.
-  Surfaces should be dry and free of any dust, wax, oil, grease and other contamination.
-  Application should be made in a shade area.
-  Product is spreaded with an applicator pad.
-  Surface should be buffed immediately with a dry microfibre cloth subsequent to dropletization occurrence.
-  Curing time is 48h at 23°C - 50% RH.

SPECIFICATIONS

Volume	50 ml
Application surface type	Car and motorcycle paint
Durability	5 years / 300 washings: Normal conditions -20°C +35°C, pH<12 3 years / 180 washings: Heavy conditions -40°C +40°C, pH>12
Temperature durability	150°C
Chemical resistance	12>pH>1
Consumption	4 ml/m ²
Coating thickness	0,8 – 1,1 µm
Scratch resistance	✓
Water repellency	✓
Oil repellency	✓
Hologram reducing	✓
Shelf life	1 year without opening the bottle, 1 w after opening the bottle
Keeping conditions	-3°C to +30°C
Curing period	24h pre, 48 h totally
Box includes	5 pieces



ZR53



Nasiol ZR53 is an 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 rains, UV lights. Nasiol ZR53 coated surfaces enables you to clean your car easily with less time and energy. Your car will stay more clean and shiny with Nasiol ZR53.

APPLICATION

-  Surface should be prepared accordingly.
-  Surface should be free of any dust, dirt, oil or water.
-  Application should be made in a shade area.
-  Product is spreaded with a pad.
-  Surface should be buffed immediately with dry microfiber cloth.
-  Curing time is 48 h.

SPECIFICATIONS

Volume	50 ml
Application surface type	Car and motorcycle paint
Durability	3 years / 150 washings: Normal conditions -20°C to +35°C, pH<12 detergent 1 year / 50 washings: Heavy conditions -40°C to +40°C, pH>12 detergent
Temperature durability	150°C
Chemical resistance	12>pH>1
Consumption	4 ml/m ²
Coating thickness	700-1000 nm
Hardness	9H Pencil
Scratch resistance	✓
Water repellency	✓
Oil repellency	✓
Hologram reducing	✓
Shelf life	1 year without opening the bottle, 1 w after opening the bottle
Keeping conditions	-3°C to +30°C
Curing period	6h pre, 48 h totally
Box includes	10 pieces





MARINE SURFACE PROTECTION

• NASIOL MARINETEX



• NASIOL METALSHINE



• NASIOL ANTIMOSS



• NASIOL GLASSHIELD MARINE



• NASIOL DECKCARE



GLASSHIELD MARINE

Nasiol GlasShield Marine ensures safe cruising against rainy and wet conditions. Sea vehicle's glasses stay more clean and gain water repellency.



APPLICATION

-  Surface should be free of any dust, wax, dirt, oil or water.
-  Application should be made in a shade area.
-  Surface should be sprayed around 20 times per square meter.
-  Surface should be buffed immediately with dry cotton cloth.
-  Curing time is 24 h.

SPECIFICATIONS

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	✓
Oil repellency	✓
Salty water icing vision	Reducing %95
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	25 pieces



ANTIMOSS

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



APPLICATION

-  Surface should be free of any dust, wax, dirt, oil or water.
-  Application should be made in a shade area.
-  Surface should be sprayed around 25 times per square meter.
-  Surface should be buffed immediately with dry microfiber cloth.
-  Curing time is 24 h.

SPECIFICATIONS

Volume	150 ml
Application surface type	Sea vehicles paint
Durability	1 year
Consumption	5-7 ml/m ²
Coating thickness	200-300 nm
Water repellency	✓
Oil repellency	✓
Temperature durability	275°C
Chemical resistance	12>pH>1
Shelf life	1 year without opening the bottle, 1 w after opening the bottle
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	16 pieces



MARINETEX

Nasiol MarineTex protects fabric parts of your boat's seats, ropes, tents from water and stain and extends lifetime.



APPLICATION

-  Surface should be free of any dust, wax, dirt, oil or water.
-  Application area should be ventilated well.
-  Surface is sprayed on per square meter 80-100 times until the surface becomes slightly wet.
-  Curing time is 24 h.

Water Repellency ISO 4920
Rating 100/100

SPECIFICATIONS

Volume	500 ml
Application surface type	Yacht textile, 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	✓
Oil repellency	✓
Breathability	✓
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	12 pieces



METALSHINE

Nasiol MetalShine protects your marine metal parts from UV lights, salty water and stain. It gives easy clean effect with a deep shine.



APPLICATION

-  Surface should be free of any dust, wax, dirt, oil, water or etc.
-  Application should be made in a shade area.
-  Surface should be sprayed around 20 times per square meter.
-  Surface should be buffed immediately with dry microfiber cloth.
-  Curing time is 24 h.

SPECIFICATIONS

Volume	50 ml
Application surface type	Sea vehicle's metal parts
Durability	1 year
Consumption	5 ml/m ²
Coating thickness	200-300 nm
Water repellency	✓
Oil repellency	✓
Temperature durability	275°C
Chemical resistance	12>pH>1
Shelf life	1 year without opening the bottle, 1 w after opening the bottle
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	25 pieces



DECKCARE

Nasiol DeckCare protects wooden parts of boats and yachts from salty water and stain. It prolongs lifetime.



APPLICATION

-  Surface should be free of any dust, wax, dirt, oil or water.
-  Application area should be ventilated well.
-  Surface is sprayed on per square meter 140-200 times until the surface becomes slightly wet.
-  Curing time is 24 h.

SPECIFICATIONS

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	✓
Oil repellency	✓
Breathability	✓
Temperature durability	110°C
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	20 pieces







• NASIOL GOGLIDE



• NASIOL PERWEAR

PERSONAL GOODS PROTECTION



• NASIOL PERWEAR



• NASIOL PERSHINE



• NASIOL PERSHOES

PERSHINE

Nasiol PerShine protects your personal accessory - watches, mobiles, electronic devices, jewellery, glasses - from UV lights, water and stain. It gives easy clean effect.



APPLICATION

-  Surface should be free of any dust, dirt, oil or water.
-  Application should be made in a shade area.
-  Surface should be sprayed around 50-70 times per square meter.
-  Surface should be buffed immediately with dry clean microfiber cloth.
-  Curing time is 24 h.

SPECIFICATIONS

Volume	50 ml
Application surface type	Plastic, metal, glass
Durability	1 year
Consumption	5-7 ml/m ²
Coating thickness	200-300 nm
Water repellency	✓
Oil repellency	✓
Temperature durability	275°C
Chemical resistance	12>pH>1
Shelf life	1 year, 1m after opening bottle
Keeping conditions	-3°C to +30°C
Box includes	25 pieces



PERWEAR

Nasiol PerWear protects personal clothes from water, liquid and stain. It gives easy clean effect.



APPLICATION

-  Surface should be free of any dust, wax, dirt, oil or water.
-  Application area should be ventilated well.
-  Surface is sprayed on per square meter 200 times until the surface becomes slightly wet.
-  Curing time is 24 h.

**Water Repellency ISO 4920
Rating 100/100**

SPECIFICATIONS

Volume	150 ml
Application surface type	Textile, suede, nubuck
Durability	Up to 1 year / 15 washings
Temperature durability	110°C
Chemical resistance	11>pH>1
Consumption	50-60 ml/m ²
Coating thickness	~75-100 nm
Water repellency	✓
Oil repellency	✓
Breathability	✓
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	20 pieces



PERSHOES

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



APPLICATION

-  Surface should be free of any dust, wax, dirt, oil or water.
-  Application area should be ventilated well.
-  Each shoe is sprayed 30-40 times until the surface becomes slightly wet.
-  Curing time is 24 h.

**Water Repellency ISO 4920
Rating 100/100**

SPECIFICATIONS

Volume	50 ml
Application surface type	Textile, suede, nubuck
Durability	Up to 6 months
Chemical resistance	12>pH>1
Temperature durability	110°C
Consumption	50-60 ml/m ²
Coating thickness	~75-100 nm
Water repellency	✓
Oil repellency	✓
Breathability	✓
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	25 pieces

GOGLIDE

Nasiol Goglide is to achieve more clear vision in the conditions of rain, mud and snow on goggles and helmets.



APPLICATION

-  Surface should be free of any dust, dirt, oil or water.
-  Surface should be sprayed around 50 times per square meter.
-  Surface should be buffed immediately with dry microfiber cloth.
-  Curing time is 24 h.

SPECIFICATIONS

Volume	50 ml
Application surface type	Goggles and helmets
Durability	6 months
Temperature durability	275°C
Chemical resistance	13>pH>1
Consumption	5-6 ml/m ²
Coating Thickness	85-100 nm
Water repellency	✓
Oil repellency	✓
Shelf life	2 years
Keeping conditions	-3°C to +30°C
Curing period	24 h
Box includes	25 pieces



HERE IS JUST A QUICK
OVERVIEW OF OUR MAIN
PRODUCT FEATURES.

WE MANUFACTURE

RESPECTFUL PRODUCTS FOR
YOUR LIFE TO MAKE IT EASY

KEY FEATURES



SAFE VISION



WATER REPELLENT



HIGH GLOSS



CHEMICAL RESISTANCE



EASY CLEAN



STAIN FREE



SCRATCH RESISTANCE

Products are under quality.

Precisely manufactured in compliance with standarts.



We respect natural life.

Our riskless technologies are assured with EU standarts.



Nasiol is the premier and pioneer nano Coating manufacturer in Turkey, our services and expertise spread in Europe and worldwide.

Our scientific endeavors lie here. Consistent and continuous development of nanotechnology for home and industrial use, accessible and practical, only the very best and setting world-class industry standards not only in our nano coatings but in our supportive business practices for our worldwide enterprise partners.



ARTEKYA TECH. LTD.
İkitelli OSB Heskop Sitesi
M10-189 İstanbul / TURKEY
Tel : +90 212 670 13 95
info@artekya.com
www.nasiol.com

