

The background of the image features several diagonal stripes in shades of teal and white, creating a sense of movement and depth.

 ARTDESHINE

DETAILING
ALCHEMIST



ARTDESHINE

BRAND STORY

ADS is the world's vision of advanced detailing innovation. What started out as a detailing service provider in the year 2000 grew into an experiential detailing products brand known to many discerning automotive aficionados across the globe. With our pioneer status in detailing R&D, ADS is recognised for its world-class standards in quality coatings. Today, ADS boasts a strong portfolio of in-house formulated detailing products that are highly sought after and manufactured in our own facility located in Singapore.

The Artdeshine brand has established itself as a pioneer and trailblazer, some would say trend setter as well. We have launched many products that are recognised as the first and the original in automotive care products. Working with industry partners and collaborations with educational and governmental organisations, we will continue being the first in creating revolutionary products that help our users and their end-consumers get the best we can offer.

NANO GRAPHENE
7 YEARS COATING

ARTDESHINE
OWN FACTORY



Fully equipped
manufacturing
facility in Singapore.



ARTDESHINE

IN-HOUSE
FORMULATION

From years
of detailing
experience,
not off-
the-shelf
formulas!



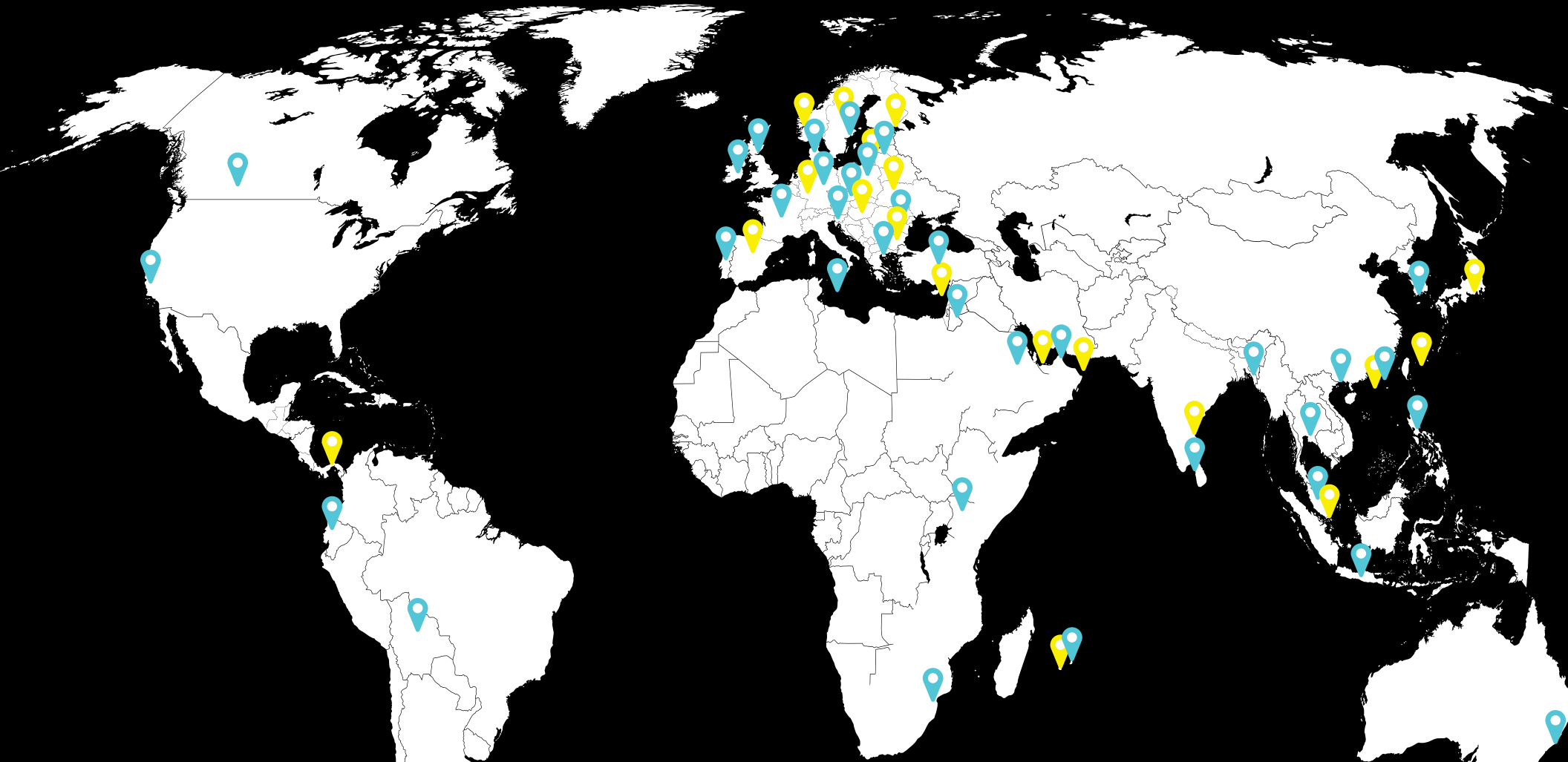
R&D
COLLABORATIONS

NGC V3 is a joint effort
of governmental and
educational institutes to
develop production
processes for improved
product performance.

ARTDESHINE

GLOBAL NETWORK

80+ COUNTRIES
1000+ ADS PRO INSTALLERS



With over a 1000 professional installers and countless consumers using our products, it is a testimony to the quality and reliability of the ADS brand. Artdeshine is represented by our distributors in more than 80 countries.

Visit www.artdeshine.co/find-distributor to locate your nearest distributor



**THE FIRST GRAPHENE
COATINGS IN
AUTOMOTIVE CARE**



The best available products for industry professionals. Installers who choose ADS PRO will need to be authorised through our distributors through a short training and certification program to ensure quality and consistency for the end-consumers. With two coatings, our signature Nano Graphene Coating, the Metal Oxide Coating and 3 concentrate edition of products for versatility, the GrapheneSeal, Bio Nano Pro and CleanSeal.



ARTDESHINE PRO

// ARTDESHINE

A comprehensive range of automotive care products created through our years of experience that will provide for all of your every detailing needs. Our quality products are made with ease of use and are accessible to anyone, enthusiasts, professionals or prosumers alike.



ARTDESHINE



// ARTDESHINE

Our coatings/sealants are 100% safe and compatible with PPF, wraps or any material you can find on your vehicle.

NANO GRAPHENE COATING V3
METAL OXIDE COATING (CMO V2)
AYICON V3
BX V2 (GRAPHENE)
BOOST V2 (GRAPHENE)
HYBRID (GRAPHENE)

COATINGS

High quality paint protection coatings accessible to all, enthusiasts and professionals alike.



NANO GRAPHENE COATING V3

THE ORIGINAL AUTOMOTIVE GRAPHENE COATING.

The ultimate coating solution to reducing etching, spotting, watermark issues and corrosion. First in the industry and the first choice of detailers. Artdeshine's Nano Graphene Coating takes advantage of beneficial properties from Graphene technology and is formulated with the functionality of advanced polymer materials.

ADVANCED POLYMER TECHNOLOGY
FIRST IN AUTOMOTIVE CARE
REDUCED WATER SPOTS
CO-DEVELOPED WITH EDUCATIONAL INSTITUTION



Available sizes: 50ml



CAPABILITIES

- ETCHING REDUCTION
- CORROSION RESISTANT
- CHEMICAL RESISTANT
- EXCELLENT UV RESISTANCE (WATER-REPELLENT CAPABILITY)
- REDUCED HEAT RETENTION

Combining the low thermal conductivity of PDMS and the ability of Graphene Oxide to resist corrosion, NGC helps to reduce the effects of water spotting, etching and harmful chemical reactions caused by contaminants and heat.

- ENHANCED COATING TENSILE STRENGTH
- ENHANCED COATING FLEXIBILITY
- ENHANCED DURABILITY

NGC's advanced polymer technology forms a flexible and tensile yet tough coating that bonds extremely well whilst being durable to wear and tear.

- 7 YEARS MAXIMUM DURABILITY
- RAPID WATER DISPERSION
- ULTRA HYDROPHOBIC
- EASY CLEANING
- SELF CLEANING PROPERTIES
- ANTI-FOULING
- SPREADS EASY
- ALL SURFACE USE
- PPF/WRAP COMPATIBLE

- ABRASION RESISTANT
- LOW SURFACE FRICTION

A smooth surface reduces friction, thus lowering the amount of force created by abrasive actions that can otherwise cause fine-lines and scratches. This results in significantly less damage during washing and drying.

FINISHING

- WET GLOSS
- REFLECTIVE SHINE
- EXTREMELY SLICK & SMOOTH
- DARKENS MATTE SURFACES
- ENHANCES MATTE SHINE
- VIBRANT COLORS

NANO GRAPHENE COATING V3

METAL OXIDE COATING (CMO V2)

REDUCE HARMFUL CHEMICAL PROPERTIES WITH UV AND HEAT REPELLING PROPERTIES OF ANTIMONY TIN OXIDE (ATO).

Antimony Tin Oxide (ATO) nanoparticles work as sunlight heat shields in the near infrared region (NIR) of solar radiation. They are commonly used to protect acid sensitive materials and as protective coatings due to its optical transparency.

Based upon the polymeric composition similar to our Nano Graphene Coating, CMO promises high mechanical strength and thermal stability with good optical, thermal and barrier properties. The ATO assists in reducing chemical reactions of contaminants aggravated by heat or UV that can otherwise result in permanent etching, spotting and staining.

ADVANCED POLYMER TECHNOLOGY
FIRST IN AUTOMOTIVE CARE
REDUCED WATER SPOTS



Available sizes: 50ml



CAPABILITIES

- ETCHING REDUCTION
- CORROSION RESISTANT
- CHEMICAL RESISTANT
- EXCELLENT UV RESISTANCE (WATER-REPELLENT CAPABILITY)
- REDUCED HEAT RETENTION

The ability of ATO to resist acids and repel UV significantly reduces the damage done from chemical reactions caused by contaminants and substances reacting with heat/UV. The result is a reduction of etching, water-spots and stains.

- ENHANCED COATING TENSILE STRENGTH
- ENHANCED COATING FLEXIBILITY
- ENHANCED DURABILITY

CMO's advanced polymer technology forms a flexible and tensile yet tough coating that bonds extremely well whilst being durable to wear and tear.

- 5 YEARS MAXIMUM DURABILITY
- RAPID WATER DISPERSION
- EXTREMELY HYDROPHOBIC
- EASY CLEANING
- SELF CLEANING PROPERTIES
- ANTI-FOULING
- SPREADS EASY
- ALL SURFACE USE
- PPF/WRAP COMPATIBLE

- ABRASION RESISTANT
- LOW SURFACE FRICTION

A smooth surface reduces friction, thus lowering the amount of force created by abrasive actions that can otherwise cause fine-lines and scratches. This results in significantly less damage during washing and drying.

FINISHING

- WET GLOSS
- REFLECTIVE SHINE
- EXTREMELY SLICK & SMOOTH
- DARKENS MATTE SURFACES
- ENHANCES MATTE SHINE
- VIBRANT COLORS

METAL OXIDE COATING (CMO V2)

ARTDESHINE

ADS PRO COATINGS COMPARISON

NANO
GRAPHENE
COATING V3



METAL
OXIDE
COATING
(CMO V2)



MAXIMUM DURABILITY

7 YEARS



CHEMICAL RESISTANCE

pH2 - pH14



ETCHING REDUCTION

80%



SLICKNESS



GLOSS



ABRASION REDUCTION



5 YEARS



pH2 - pH14



60%



HYBRID (GRAPHENE)

THE ORIGINAL AUTOMOTIVE GRAPHENE
COATING NOW MADE FOR PROSUMERS.

Formulated using the best possible polymer and graphene technology available in Artdeshine’s Nano Graphene Coating (NGC), the Hybrid is our 3 years protection solution for all enthusiasts seeking the professional grade quality and performance of NGC.

PRO-GRADE QUALITY
USER FRIENDLY
ALL SURFACE & VERSATILE



Available sizes: 50ml

CAPABILITIES

- ETCHING REDUCTION
- CORROSION RESISTANT
- CHEMICAL RESISTANT
- EXCELLENT UV RESISTANCE (WATER-REPELLENT CAPABILITY)
- REDUCED HEAT RETENTION

Combining the low thermal conductivity of PDMS and the ability of Graphene Oxide to resist corrosion, Hybrid helps to reduce the effects of water spotting, etching and harmful chemical reactions caused by contaminants and heat.

- ENHANCED COATING TENSILE STRENGTH
- ENHANCED COATING FLEXIBILITY
- ENHANCED DURABILITY

Hybrid’s advanced polymer technology forms a flexible and tensile yet tough coating that bonds extremely well whilst being durable to wear and tear.

- 3 YEARS MAXIMUM DURABILITY
- RAPID WATER DISPERSION
- EXTREMELY HYDROPHOBIC
- EASY CLEANING
- SELF CLEANING PROPERTIES
- ANTI-FOULING
- SPREADS EASY
- ALL SURFACE USE
- PPF/WRAP COMPATIBLE

- ABRASION RESISTANT
- LOW SURFACE FRICTION

A smooth surface reduces friction, thus lowering the amount of force created by abrasive actions that can otherwise cause fine-lines and scratches. This results in significantly less damage during washing and drying.

FINISHING

- WET GLOSS
- REFLECTIVE SHINE
- SLICK & SMOOTH
- DARKENS MATTE SURFACES
- ENHANCES MATTE SHINE
- VIBRANT COLORS

HYBRID (GRAPHENE)

AYICON V3

FOR THOSE WHO SEEK
THE BEST GLOSS POSSIBLE.

Ayicon (Alfred Yow Icon) named in recognition of Artdeshine’s founder, is a special blend of polymers that gives high gloss readings differentiating it from other ceramic coating products in the market. Made for professionals and enthusiasts alike, Ayicon delivers promising results you can expect in a highest grade coating product. Priced fairly and within reach of all users, this is a suitable choice for all installers eager to try Artdeshine coating products.

USER FRIENDLY
LEADING GLOSS ENHANCEMENT
ALL SURFACES & VERSATILE



Available sizes: 50ml

CAPABILITIES

 ETCHING REDUCTION	 2 YEARS MAXIMUM DURABILITY	 ABRASION RESISTANT
 CORROSION RESISTANT	 RAPID WATER DISPERSION	 REDUCED SURFACE FRICTION
 CHEMICAL RESISTANT	 HYDROPHOBIC	
 EXCELLENT UV RESISTANCE (WATER-REPELLENT CAPABILITY)	 SELF CLEANING PROPERTIES	
 REDUCED HEAT RETENTION	 ANTI-FOULING	
	 EASE OF CLEANING	
	 ALL SURFACE USE	
	 PPF/WRAP COMPATIBLE	

The ability of special polymers to resist acids and repel UV significantly reduces the damage done from chemical reactions caused by contaminants and substances reacting with heat/UV. The result is a reduction of etching, water-spots and stains.

A smooth surface reduces friction, thus lowering the amount of force created by abrasive actions that can otherwise cause fine-lines and scratches. This results in significantly less damage during washing and drying.

FINISHING

- | | |
|------------------|------------------------|
| BRIGHT GLOSS | DARKENS MATTE SURFACES |
| REFLECTIVE SHINE | ENHANCES MATTE SHINE |
| SLICK & SMOOTH | VIBRANT COLORS |

One of the best gloss enhancing coating products in the industry made possible with a proprietary blend of special polymers.

BX V2 (GRAPHENE)

FAST AND EASY APPLICATION,
THE BEADING EXPRESS.

Formulated to meet the rising demands of enthusiasts eager to reap the benefits of graphene technology. A fuss-free and user-friendly all surface use product for any installer, professional or enthusiast alike. Fight off corrosion and water-spotting issues with graphene technology. The BX creates an ultra-slick surface with great self-cleaning properties and enhances the gloss and reflectivity of your ride.

USER FRIENDLY
GUARANTEED WATER-REPELLENT SATISFACTION
ALL SURFACE & VERSATILE



Available sizes: 50ml

CAPABILITIES

- ETCHING REDUCTION
- CORROSION RESISTANT
- CHEMICAL RESISTANT
- EXCELLENT UV RESISTANCE (WATER-REPELLENT CAPABILITY)
- REDUCED HEAT RETENTION

Combining the low thermal conductivity of PDMS and the ability of Graphene Oxide to resist corrosion, BX helps to reduce the effects of water spotting, etching and harmful chemical reactions caused by contaminants and heat.

- ENHANCED COATING TENSILE STRENGTH
- ENHANCED COATING FLEXIBILITY
- ENHANCED DURABILITY

BX's advanced polymer technology forms a flexible and tensile yet tough coating that bonds extremely well whilst being durable to wear and tear.

- 1 YEAR MAXIMUM DURABILITY
- RAPID WATER DISPERSION
- EXTREMELY HYDROPHOBIC
- EASY CLEANING
- SELF CLEANING PROPERTIES
- ANTI-FOULING
- SPREADS EASY
- ALL SURFACE USE
- PPF/WRAP COMPATIBLE

- ABRASION RESISTANT
- LOW SURFACE FRICTION

A smooth surface reduces friction, thus lowering the amount of force created by abrasive actions that can otherwise cause fine-lines and scratches. This results in significantly less damage during washing and drying.

FINISHING

- WET GLOSS
- REFLECTIVE SHINE
- SLICK & SMOOTH
- DARKENS MATTE SURFACES
- ENHANCES MATTE SHINE
- VIBRANT COLORS

BX V2 (GRAPHENE)

BOOST V2 (GRAPHENE)

THE ONLY MAINTENANCE COATING
YOU SHOULD USE, EVER.

Harnessing the same polymer and graphene technology in Artdeshine's Nano Graphene Coating, Boost is extremely easy to use with unbelievable slickness. Convenience and compatibility with Artdeshine coatings and all surfaces, save your application time. Multi-purpose function as a maintenance solution and a top coat or as a short-term standalone coating product. Can be applied after clayng the surface and without the need for polishing work.

USER FRIENDLY
BEST IN CLASS SLICKNESS
ALL SURFACE & VERSATILE



Available sizes: 50ml

CAPABILITIES

- ETCHING REDUCTION
- CORROSION RESISTANT
- CHEMICAL RESISTANT
- EXCELLENT UV RESISTANCE (WATER-REPELLENT CAPABILITY)
- REDUCED HEAT RETENTION

Combining the low thermal conductivity of PDMS and the ability of Graphene Oxide to resist corrosion, Boost helps to reduce the effects of water spotting, etching and harmful chemical reactions caused by contaminants and heat.

- ABRASION RESISTANT
- LOW SURFACE FRICTION

A smooth surface reduces friction, thus lowering the amount of force created by abrasive actions that can otherwise cause fine-lines and scratches. This results in significantly less damage during washing and drying.

- ENHANCED COATING TENSILE STRENGTH
- ENHANCED COATING FLEXIBILITY
- ENHANCED DURABILITY

Boost's advanced polymer technology forms a flexible and tensile yet tough coating that bonds extremely well whilst being durable to wear and tear.

- 8 MONTHS MAXIMUM DURABILITY
- RAPID WATER DISPERSION
- ULTRA HYDROPHOBIC
- EASY CLEANING
- SELF CLEANING PROPERTIES
- ANTI-FOULING
- SPREADS EASY
- ALL SURFACE USE
- PPF/WRAP COMPATIBLE

FINISHING

- WET GLOSS
- REFLECTIVE SHINE
- EXTREMELY SLICK & SMOOTH
- DARKENS MATTE SURFACES
- ENHANCES MATTE SHINE
- VIBRANT COLORS

BOOST V2 (GRAPHENE)

ARTDESHINE

ADS COATINGS COMPARISON



HYBRID
(GRAPHENE)



AYICON
V3



MAXIMUM DURABILITY

3 YEARS



CHEMICAL RESISTANCE

pH2 - pH13



ETCHING REDUCTION

60%



SLICKNESS



GLOSS



ABRASION REDUCTION



2 YEARS



pH3 - pH13



20%



ARTDESHINE

ADS COATINGS COMPARISON



BX V2
(GRAPHENE)



BOOST V2
(GRAPHENE)



MAXIMUM DURABILITY

1 YEAR



CHEMICAL RESISTANCE

pH3 - pH13



ETCHING REDUCTION

40%



SLICKNESS



GLOSS



ABRASION REDUCTION



8 MONTHS



pH3 - pH13



40%



Our coatings/sealants are 100% safe and compatible with PPF, wraps or any material you can find on your vehicle.

GRAPHENE SEAL V2
BIONANO V2
CLEANSEAL

SEALANTS



2

ADS PRO SEALANTS



GRAPHENE SEAL V2

A water soluble sealant dispersed with Graphene Oxide (GO) designed for quick and easy application, saving you time and effort. A special blend of polymers gives it coating-like properties, while GO adds more protection against corrosion. This product gives a slick and smooth finish on surfaces. Works on dry and damp surfaces.

Suitable for all surface types.

PERFORMANCE (1:9 dilution ratio):

- 6 months durability
- Hydrophobic
- Smooth and sleek
- Reflective shine
- Gloss enhancing
- Reduces surface friction
- Water soluble product
- Ease of cleaning
- Safe for interior use
- PPF/wrap compatible

Available sizes:
200ml/500ml/5L Concentrates (ADS Pro Only)
or 500ml/5L Ready-to-Use



BIONANO V2

Bio Nano Pro is designed for quick and easy application after cleaning, leaving it silky smooth when touched. Creates a reflective shine and water repellent surface. Safe for use on all surfaces, dry or damp. A suitable product to supplement and maintain Artdeshtine coatings.

Suitable for all surface types.

PERFORMANCE (1:9 dilution ratio):

- 2 months durability
- Hydrophobic
- Reflective shine
- Increases matte shine
- Smooth and sleek
- Reduces surface friction
- Water soluble product
- Ease of cleaning
- Safe for interior use

Available sizes:
200ml/500ml/5L Concentrates (ADS Pro Only)
or 500ml/5L Ready-to-Use



CLEANSEAL

An excellent rinse enhancer with cleaning properties suitable for use during washing. The water based formula allows it to be used without worry of surface damage or corrosion. Useful for spot-cleaning to remove bug splatter, tree-sap or bird droppings. Leaves behind polymer based protection. A faster alternative to quick detailers and sealants with no compromise on shine and smoothness.

Suitable for all surface types. Rinseless wash with spray and wipe method. Cleanse and protect with or without shampooing while the surface is wet or after drying.

PERFORMANCE (1:9 dilution ratio):

- 4 weeks durability
- Hydrophobic
- Cleaning properties
- Smooth and sleek
- Reflective shine
- Ease of cleaning
- Water soluble product
- Dry/wet application
- PPF/wrap compatible

Available sizes:
200ml/500ml/5L Concentrates (ADS Pro Only)
or 500ml/5L Ready-to-Use

ADS SEALANTS COMPARISON

Comparison based on 1:9 dilution ratio or ready-to-use editions.

MAXIMUM DURABILITY

CHEMICAL RESISTANCE

WATER REPELLENCY (BEADING)

WATER DISPERSION (SHEETING)

GLOSS/SHINE

SLICKNESS

GRAPHENE SEAL V2



6 MONTHS



pH4 - pH13



BIONANO V2



2 MONTHS



pH5 - pH12



CLEANSEAL



1 MONTH



pH6 - pH9



CITRUS CLEAN
ALKCLEAN
PREP
CLARITY

CLEANING SOLUTIONS

3

CLEANING SOLUTIONS



CITRUS CLEAN

Made from organic materials and being pH neutral, this product is designed to clean even the most delicate surfaces. Can be used for both interior and exterior care. Does not discolour, stain or damage surfaces including paint protection coatings. An essential product for vehicle owners and automotive care professionals.

Suitable for all surfaces.
1:50 dilution for bucket-wash method.
1:10 dilution for interior cleaner.
1:20 dilution for all purpose cleaner.
Direct dispense on brushes/wash mitt/sponges for leather or wheel cleaning.
Not recommended for snow-foaming.

- Oil removing properties
- pH neutral
- Safe for interior use
- Gentle on skin
- Up to 1:50 dilution ratio
- Citrus fragrance
- All surface use
- Natural ingredients

Available sizes: 500ml/5L



ALKCLEAN

Formulated with natural ingredients to safely clean and purify all surfaces. Possesses high pH 12 road film removing properties but does not discolour, stain or damage surfaces including paint protection coatings. Breaks down and softens contaminants like bird poo, tree sap, bug splatter and road grime. An essential product for vehicle owners and automotive care professionals.

Suitable for all surfaces.
1:50 dilution for bucket-wash method.
1:10 dilution for interior cleaner.
1:20 dilution for all purpose cleaner.
Direct dispense on brushes/wash mitt/sponges for leather or wheel cleaning.
Not recommended for snow-foaming.

- Road film/grime/oil removing properties
- Alkali solution (pH 12)
- Breaks down brake dust
- Gentle on skin
- Safe for interior use
- High dilution ratio with water
- Citrus fragrance
- All surface use
- Natural ingredients

Available sizes: 500ml/5L

CLEANING SOLUTIONS

PREP



Multi-purpose surface cleaner for safe use on automotive paint. Slow evaporation rate allows longer working time on surface and wettability. Useful during, before or after polishing work to remove compounds, waxes and fillers for clearer visibility and thorough inspection. Prepares and cleans surfaces before application of coatings, sealants and waxes for maximum bonding effectiveness. Removes many adhesive substances, unsightly lubricants and oil.

Suitable and safe for all surfaces except fabric & leather.

- Removes all fillers
- Adhesive removal
- Leaves no residue
- Road film/grime/oil removing properties
- Solvent based

Available sizes: 500ml/5L

CLARITY



Abrasive paste with cleaning agents and solvents to dissolve stubborn stains, oxidation or water-marks on glass. Very effective with minimal effort required using rub and wipe methods.

Dry use on glass only. Do not use on mirrors, interior of windows, solar films or protection films. Hand application only.

- Contains solvents
- Fuss-free application
- Contains abrasive compounds

Available sizes: 100ml

ARTDESHINE



OBSIDIAN (GRAPHENE)
CRYSTAL

WAXES

4

WAXES

OBSIDIAN (GRAPHENE)



**INDUSTRY LEADING COMBINATION
OF NATURAL WAXES WITH ADVANCED
POLYMER AND GRAPHENE TECHNOLOGY.**

Hybrid polymer and natural paste wax mixture (carnauba, etc.) for increased water repellent behaviour and longer durability that is more tolerant of washes. Superb gloss enhancing properties and ease of application. Graphene Oxide is used to strengthen chemical resistant properties.

Dry use on gloss paint and plastics. Not suitable for use with coatings. Compatible with all Artdeshine Spray Detailers/Sealants. Hand and machine application.

- 12 weeks maximum durability
- Hydrophobic (beading)
- Water dispersion (sheeting)
- Ease of cleaning
- Reflective shine
- Bright gloss
- Smooth and slick
- Chemical resistant
- Vanilla/coconut scent

Available sizes: 100g

CRYSTAL



**APPLICATION WITHIN MINUTES
FOR THE BEST GLOSS POSSIBLE.**

Polymer based with natural wax additives (carnauba). Made for both professionals and enthusiasts alike to achieve the best gloss possible using fuss-free application methods. Rapid water dispersion in the form of sheeting behaviour to keep surfaces cleaner and easier to maintain.

Dry use on gloss paint and plastics. Not suitable for use with coatings. Compatible with all Artdeshine Spray Detailers/Sealants. Hand application only.

- 4 weeks maximum durability
- Slightly hydrophobic (beading)
- Rapid water dispersion (sheeting)
- Contains solvents
- Fuss-free application
- Ease of cleaning
- Reflective shine
- Wet gloss
- Very smooth and slick
- Slightly chemical resistant

Available sizes: 50g

ARTDESHINE

ADS WAXES COMPARISON



OBSIDIAN
(GRAPHENE)



CRYSTAL



MAXIMUM DURABILITY

12 WEEKS



CHEMICAL RESISTANCE

pH4 - pH11



WATER REPELLENCY (BEADING)



WATER DISPERSION (SHEETING)



SLICKNESS/SMOOTHNESS



GLOSS/SHINE



4 WEEKS



pH5 - pH9



C1 CLAY CLOTH
 APPLICATOR PAD
 C2 CLAY BAR
 C3 CLAY BAR
 SAVER APPLICATORS

ACCESSORIES

5

ACCESSORIES

CI CLAY CLOTH



Fine grade clay attached to microfiber towel for flexibility and convenience. Enables fast decontamination work without the need to knit and loosen clay. Durable, resistant to shampoos and gentle on delicate surfaces.

Best used when cut into 15cm x 15cm palm sized pieces.

Size: 30cm x 30cm
 Available packing: 1 PC

APPLICATOR PAD



Cotton puff pads with cosmetics grade satin cloth and open sleeve to insert fingers for better grip. Useful for application of coatings, sealants, waxes and dressings. Allows easy spreading of product whilst being gentle on paint. Reusable after washing for dressing application.

Size: 8cm x 8cm x 2cm
 Available packing: 3 PC

ACCESSORIES

C2 CLAY BAR



Coarse grade clay bar for use on severe contamination and roughness. Effectively removes stains and embedded contaminants. Stretchable and elastic for easy malleability and safe removal of embedded contaminants. Does not degrade when used with water based cleaners and shampoos. Durable for multiple use.

Size: 200g
Available packing: 1 PC

C3 CLAY BAR



Fine grade clay bar for use on moderate contamination and roughness. Stretchable and elastic for easy malleability and safe removal of embedded contaminants. Does not degrade when used with water based cleaners and shampoos. Durable for multiple use.

Size: 200g
Available packing: 1 PC

ACCESSORIES

SAVER APPLICATORS



Foam block construction with microfiber (MF) towel exterior. Contains a plastic lining in between foam and MF towel to prevent over-absorption resulting in lesser product wastage. Ergonomically sized for easier application of coatings, sealants, dressings and waxes on any surface. Single use only.

Size: 10cm x 5cm x 5cm
Available packing: 10 PCS

DRESSING SOLUTIONS

6

DRESSING SOLUTIONS



ENGINESEAL

Effectively removes heat/dust trapping oil and grime from automobile without damaging any surfaces. Maintains the showroom aesthetics of an engine bay. Helps ease future cleaning of engine bay and removal of oil and grime.

Suitable for all exposed parts in automobile's engine bay, wheel archs, plastic/rubber trims.

- Safe on all surfaces
- Non-greasy finish
- 4 weeks durability
- Mildly hydrophobic
- Grime/oil removing properties
- Non-corrosive
- Matte shine finish
- Dressing for plastics and rubber

Available sizes: 500ml/5L



TYRESEAL

A long lasting polymer dressing product to bond onto the rubber of tyres acting as a repellent against the elements and brake-dust. An essential product for detailers and enthusiasts. Dries to give off a semi-matte darkened finishing with no slinging.

Suitable for all tyres except motorcycles/bicycles.

- 3 weeks durability
- Hydrophobic
- No oily or sticky residue
- Semi-matte finish
- Safe on all surfaces

Available sizes: 500ml/5L

INTERIOR V2
WHEEL V2
WINDOW V2 (GRAPHENE)

ESSENTIAL COATINGS

7

ESSENTIAL COATINGS

INTERIOR V2



PROTECTS THE MOST DELICATE OF AUTOMOTIVE INTERIOR CABINS.

Made with softer and flexible polymers that will not harden dry or produce an unsightly glossy finish to interior cabin materials. Coated leather retains its natural texture, matte finish and feel. Keeps your interior cabin in showroom condition with protection from ultra-violet (UV) rays and stains caused by spilled liquids and fabric dyes that can otherwise discolour or age surfaces.

Chemical Resistance: pH5 - pH12

Water Repellence Contact Angle Hysteresis: 100-110°

PRODUCT FINISHING

- Slick & smooth
- Enhances matte shine
- Darkens matte surfaces
- No hard/dry leather
- No glossy finishing
- No streaking/smearing

Available sizes: 30ml

- 1 year maximum durability
- Repels liquids
- Safe on all materials
- UV resistant (water repellent properties)
- Corrosion resistant
- Chemical resistant
- Anti-fouling
- Low surface friction
- Easy cleaning
- Fuss-free application
- Less staining
- Does not discolor

WHEEL V2



THE ANSWER TO PREVENT TOUGH TO REMOVE ACCUMULATED BRAKE-DUST.

Brake-dust and road grime that has hardened and adhered to wheels will no longer be an issue. Able to withstand adverse and high temperature environments, giving you long-term ease of wheel cleaning without the need to use corrosive or harsh cleaning methods and chemicals that can otherwise damage the finish.

Suitable for matte or gloss surfaces on wheels, brake calipers, exhaust tips, engine bay area.

Chemical Resistance: pH2 - pH13

Water Repellence Contact Angle Hysteresis: 100-110°

PRODUCT FINISHING

- Reflective shine
- Slick & smooth
- Enhances matte shine
- Darkens matte surfaces

Available sizes: 30ml

- 2 years maximum durability
- Water repellent
- Corrosion resistant
- UV resistant (water repellent properties)
- Chemical resistant
- Anti-fouling
- Etching reduction
- Easy cleaning

WINDOW V2 (GRAPHENE)



DRIVE SAFER WITH IMPROVED CLARITY AND VISIBILITY.

Tested to be compatible with most windshields presenting little to no wiper movement issues or noises. Treat yourself to water repellency even at low speeds, giving you clearer vision and a safer driving experience. Lessens build-up of ice during winter for more convenience and quality of life. Formulated as a fuss-free and easy to apply product for installers of all proficiencies. Utilises advanced polymer and graphene technology to fight off corrosion, permanent staining and water-spotting tissues.

Chemical Resistance: pH3 - pH13

Water Repellence Contact Angle Hysteresis: 100-110°

PRODUCT FINISHING

- Slick & smooth
- Optically clear

Available sizes: 30ml

- 1 year maximum durability
- Ultra hydrophobic
- Reduces ice build up
- Most Windshield compatible
- Rapid water dispersion
- UV resistant (water-repellent properties)
- Corrosion resistant
- Chemical resistant
- Anti-fouling
- Spreads easy
- Low surface friction
- Excellent self-cleaning
- Etching reduction
- Easy cleaning

T1 WIPING
T2 BUFFING
T3 UTILITY

TOWELS

8

TOWELS

T1 WIPING



SUPER ABSORBENT PLUSH TOWEL FOR WIPING, APPLYING PRODUCTS AND DRY USE.

Gentle for the most delicate surfaces and sensitive paint that are prone to marring. Suitable for use with spray detailers/sealants, final wipes and waterless wash. Can be used as a drying towel during washing. Washable and reusable.

Size: 40cm x 40cm
Quantity: 3 PCs / 10PCs
Weight: 600 GSM
Type: Microfiber Coral, Fleece Long Pile, Laser Cut Edge
Material: 70% Polyester, 30% Polyamide

T2 BUFFING



MULTI-PURPOSE TOWEL FOR BUFFING, WIPING, CLEANING, BOTH DRY AND DAMP USE.

Gentle on delicate surfaces. Suitable for use with panel wipes after polishing to remove compounds /oil, during application of coatings to level evenly, for removing excess product residue of spray waxes/sealants/detailers and damp use for cleaning. Washable and reusable.

Size: 40cm x 40cm
Quantity: 5 PCs / 20PCs
Weight: 320 GSM
Type: Microfiber Terry, Cloth Short Pile, Laser Cut Edge
Material: 70% Polyester, 30% Polyamide

TOWELS

T3 UTILITY



GENERAL PURPOSE TOWEL FOR CLEANING, WIPING, APPLICATION OF PRODUCTS, BOTH DRY AND DAMP USE.

Gentle on delicate surfaces. Suitable for use in hard to reach areas (e.g. wheel, engine bay, door jamb, grilles) during cleaning or application of products. Washable and reusable.

Size: 40cm x 40cm

Quantity: 10 PCs / 20PCs

Weight: 200 GSM

Type: Microfiber Terry, Cloth Short Pile, Laser Cut Edge

Material: 70% Polyester, 30% Polyamide

 ARTDESHINE



 NITS DAVID

P1 Coarse Correction
P2 Medium Polish
P3 Fine Finishing
W1 Coarse Correction
W2 Medium Correction
W3 Medium Polish

PADS

9

FOAM PADS

P1 COARSE
CORRECTION



Paint Type	All gloss clear coat and paint types
Purpose	Heavy Defect Removal Gloss Enhancement
Defect Type	Etching Marks, Sanding Marks Swirl Marks, Stains
Heat Dissipation	Excellent
Machine Type	Rotary, Gear Driven, Dual Action
Foam Type	Flat, Open Cell

P2 MEDIUM
POLISH



Paint Type	All clear coat and paint types Gloss painted plastics
Purpose	Defect Removal Gloss Enhancement
Defect Type	Swirl Marks, Stains
Heat Dissipation	Excellent
Machine Type	Rotary, Gear Driven, Dual Action
Foam Type	Flat, Open Cell

High quality foam pads with 135mm Velcro Backing, 155mm Pad Diameter, 25mm Hole in Center

FOAM PADS

P3 FINE FINISHING



Paint Type	All clear coat and paint types Gloss painted plastics
Purpose	Finishing Gloss Enhancement
Defect Type	Swirl Marks
Heat Dissipation	Excellent
Machine Type	Rotary, Gear Driven, Dual Action
Foam Type	Flat, Open Cell

High quality foam pads with 135mm Velcro Backing, 155mm Pad Diameter, 25mm Hole in Center

WOOL PADS

W1 COARSE CORRECTION



Paint Type	Hard Gloss Clear Coat Single Stage Paint
Wool Length	10mm
Defect Type	Scratches, Etching Marks, Swirl Marks, Stains, Sandpaper Marks
Heat Dissipation	Medium
Machine Type	Rotary

Lamb's wool pads with 135mm Velcro Backing, 155mm Pad Diameter, 25mm Hole in Center

W2 MEDIUM CORRECTION



Paint Type	All gloss clear coat and paint types
Wool Length	15mm
Defect Type	Scratches, Etching Marks Swirl Marks, Stains
Heat Dissipation	Excellent
Machine Type	Rotary, Gear-Driven

WOOL PADS

W3 MEDIUM POLISH



Paint Type	All gloss clear coat and paint types Gloss painted plastics
Wool Length	18mm
Defect Type	Swirl Marks, Stains, Polishing Marks
Heat Dissipation	Excellent
Machine Type	Rotary, Gear Driven, Dual Action

Lamb's wool pads with 135mm Velcro Backing, 155mm Pad Diameter, 25mm Hole in Center

 ARTDESHINE



Artdeshine

7 Soon Lee Street, iSPACE Building
#01-40 (Office), #01-31 (Factory)
Singapore 627608

+65 8128 3734
hello@artdeshine.co

**All Rights Reserved,
Artdeshine 2022**

Photos courtesy of

The Gentle Studio
Artdeshine USA
Artdeshine Czech Republic
Artdeshine Indonesia
Autokozmetikai Studio
David Buranits
sgCarMart Singapore
Throttlelab.tv

Branding & Design

Fable

