OEM/ODM PROPOSAL

WE STRIVE TO GREET A BETTER FUTU

R&D Based Ceramic Coating Manufacturer

At the heart of the CNS TECH is the desire to think differently and challenge convention. This has led us to research/develop/manufacture ceramic coating in over 4 different continents across the world.

WWW.CNSTECHLAB.COM

Welcome Message

In a dynamic business environment marked by constant change, intense competition, and boundless innovation, CNS TECH INC is propelling itself forward with a robust emphasis on its ongoing research and development capabilities. Apart from implementing continuous internal reforms, we are poised to chart the future by fostering diverse external collaborations, aiming to evolve into a global leader in the world's coating chemical market.

R&D BASED CERAMIC COATING MANUFACTURER

At the core of CNS TECH lies a commitment to unconventional thinking and challenging conventions. This drive has propelled us to engage in ceramic coating research, development, and manufacturing on four continents worldwide.

WWW.CNSTECHLAB.COM

About Us

Our History

CNS TECH INC., started as a small researching lab called "CSLAB" in 1997. After years of endless research and tests we have created unique Nano-ceramic coating technology. The small company quickly grew and became an incorporated company named "CNS TECH INC.," in 2015. Since 2015, CNS TECH's technology has been acknowledged by not only companies around the world, but as well as science institutes and the government.

Achievements

CNS TECH INC, became an incorporation in 2015, and since then CNS TECH has won numbers of different awards, certifications, patents, governmental contracts, partnerships. We are the first and only nongovernmental company in Korea to hold a fundamental technology patent related to hydrophobic coatings. We also have 20 other patents & certificates related to our technologies and products.

Highlights

- Multiple government-funded R&D projects - Solutions for over 9 different industries - 5 different technology patents

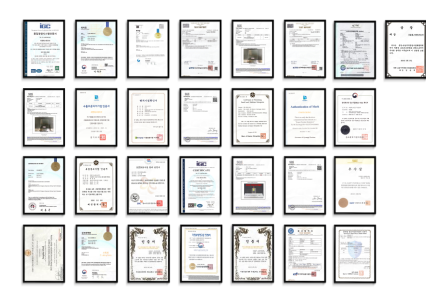
- Listed as Venture Company / Main Biz / Excellent Export Company / SMBA 2018

CNS TECHING WE STRIVE TO GREET A BETTER FUTURE



R&D BASED MANUFACTURER

Our commitment to relentless research and development has resulted in groundbreaking advancements, exemplified by the prestigious SGS 9H and 10H pencil hardness certifications. These notable achievements showcase our unwavering dedication to producing cutting-edge Nano-ceramic coating technology. Furthermore, our pursuit of excellence has been recognized through numerous awards and certificates, a testament to the quality and impact of our contributions in the coatings industry.



PATENTS

< 1 > Coating composition for automobile surface < 2 >

Formation of super water-repellent coating using inorganic oxide particles

< 3 >

Formation of high-hardness water & oil-repellent coating

< 4 > Formation of eco-friendly detergents

CERTIFICATE

< SGS > 9H / 10H PENCIL HARDNESS

< ETC > TECH VENTURE COMPANY / MAIN BIZ / EXPORT FRONTIER / ISO9001 / T5 TECH LEVEL / OVER 100 PRODUCT SAFETY TEST



PATENT 1



PATENT 3





PATENT 2



PATENT 4



SGS 10H HARDNESS

SGS 9H HARDNESS

TAILOR-MADE CERAMIC COATING FORMULA

R&D based manufacturing allows our partners to choose from premade formulas, or request for completely new specific tailor-made formula



CERAMIC COATING COMPARISON TEST

Our structured comparison tests allow for an objective evaluation of our partners' current formula versus our own.

GLOSS TEST

Gloss test compares the glossiness of the coated surface. The higher the gloss the shiner it looks on the surface.

ROLL-OFF TEST

Roll-off test compares how easily the water / pollutants rolls off the surface which helps to keep the surface clean and prevent water spots.

ANTI-POLLUTION TEST

Anti-pollution test compares how well the coated surface resists harsh chemicals. This shows how well the coatings can protect the surface and overall durability.



SLEEKNESS TEST

Sleekness test compares how slippery the coated surface is. This shows how well the surface can be kept clean and protect surface from scratch.

WATER-REPELLENCY TEST

Water-repellency test compares how well the coatings repel liquids. The higher the angle the better it keeps the surface clean and reduce water spot formation.

USABILITY TEST



☆

Usability test compares how easy/hard it is to apply the coating onto the surface.

QUALITY DRIVEN

Our constant effort and time put into R&D enables us to create world's strongest ceramic coatings. All our quality related data are backed up by certifications & test results.

EXPERIENCE

Through years of providing private labels to different partners we have the capacity of formulating specific formulas and delivering the same quality on time.

WE GUARANTEE

At CNS TECH INC, we guarantee that whatever formula you have, we can provide you with a stronger and more durable formula. Through years of experience of producing tailormade coatings and running endless comparison tests we can provide you with comparison results and guide you through on-field testing as well.



Whether looking for an entry-level ceramic coating or a premium-grade ceramic coat, or even cleaning chemicals, we have it all. We can also provide a full turnkey service and deliver finalized products to your door.







< Automobile Ceramic Coatings >

Carbon Nanotube Ceramic Coatings with products ranging from 12 months to 9 year durability.

< Home & Building Ceramic Coatings >

Covering both inside & outside of residential buildings, commercial buildings, and government properties.



< Industrial Ceramic Coatings >

Ceramic coatings for raw materials, semi-conductor processing machines, high-end watches and etc



CREATED FOR SPECIFIC SURFACE

INDUSTRY

SPECIFIC

CERAMIC

COATINGS

CNS has been developing over 300 different coating products because we know that a whole different coating may be needed according to the type of surface/ purpose/ environment/ use/ etc. Through continues R&D CNS holds a wide range of ceramic coatings used for House & Buildings / Industrial Uses / Floors / Automobile & Transportation / Aircrafts / Marine / Raw Materials and a lot more.



STEP 2

 Sampling >
Based on the meeting, product samples are
recommended and sent
out for test.

STEP 4

< Delivery > Final formula is selected and manufactured according to the order.

STEP 1

< R&D Inquiry > Based on the request form, we discuss basic matters such as material, functions, prices, and monthly usage

STEP 3

< Modification > Any modification of product needed will be made and sent out for 2nd testing.

OEM/ODM PROCESS

Empowered by our cutting-edge R&D-based manufacturing capability, CNS TECH INC. takes pride in offering bespoke solutions. With an extensive and diverse history of spearheading numerous OEM/ODM projects, our partners have the flexibility to select from a repertoire of 300 distinct formulas, each meticulously crafted for specific surfaces and purposes. Should a partner desire an exclusive formula tailored to their specific needs, our adept team is fully equipped to bring that vision to fruition. At CNS TECH INC., we understand that customization is key, and we are committed to delivering tailor-made products that meet and exceed the unique requirements of our valued partners.

AUTOMOBILE CERAMIC COATINGS

CNS TECH INC.'s products stand out for their exceptional quality, crafted with the latest advancements in nano-ceramic technologies. Setting us apart from the majority of products in the market, our offerings seamlessly blend remarkable quality with user-friendly application. With a diverse selection of over 30 products, you have the flexibility to choose a solution that aligns perfectly with your preferences and requirements. This enables you to effortlessly and efficiently deliver the best service to your valued customers.

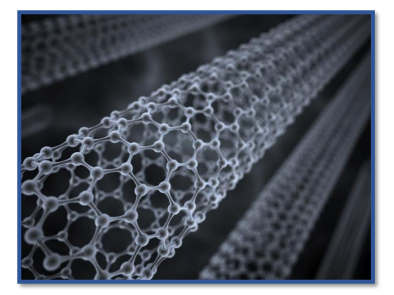


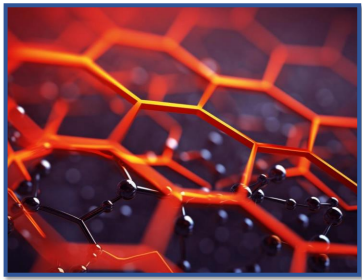


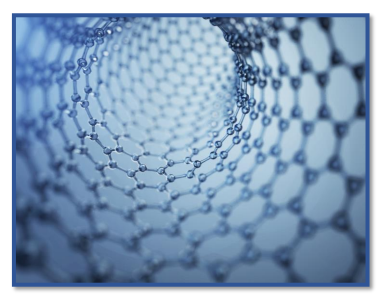
CARBON NANOTUBE

Carbon nanotubes exhibit mechanical strength approximately 100 times greater than iron, coupled with electrical conductivity comparable to copper. Moreover, their high thermal conductivity and the ability to display properties akin to both metals and semiconductors based on molecular chain arrangement make them highly versatile.

While sharing similarities with graphene, when employed as a coating, carbon nanotubes elevate performance and functionality in terms of adhesion, durability, and frictional properties, surpassing graphene on various fronts. This ensures an average of 3 to 7 times more durability and resistance to contamination than existing well-known coating products.









| NCG-1 |
|---|
| Durability : Up to 2~3 months |
| Hardness: 8H |
| Water Repellency : 115° |
| Roll-off Angle : 12°~16° |
| Thickness: 200~400nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 2~3 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The NCG-1 stands out for its versatility, catering to both spray and pad applications, delivering exceptional performance and ease of use. NCG-1 excels in water repellency, while also providing commendable chemical and scratch resistance. This versatility and performance make it a preferred choice among tinting shops, repair centers, and dealerships, especially for the treatment of new cars.



| NCG-2 |
|---|
| Durability : Up to 3~4 months |
| Hardness: 8H |
| Water Repellency : 115° |
| Roll-off Angle : 11°~15° |
| Thickness: 200~500nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 2~3 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The NCG-2, an enhanced iteration of NCG-1, proves to be a versatile coating suitable for both spray and pad applications. Renowned for its exceptional performance and user-friendly application, NCG-2 showcases remarkable water repellency and gloss. Boasting outstanding chemical and scratch resistance, it stands as the preferred choice for tinting shops, repair centers, and new car dealerships, meeting the high standards demanded in automotive treatments.



| QG-1 |
|---|
| Durability : Up to 6 months |
| Hardness: 10H |
| Water Repellency : 110° |
| Roll-off Angle : 6°~11° |
| Thickness: 300~600nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 2~3 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

QG-1 is apt for both spray and pad applications, showcasing exceptional performance coupled with user-friendly application. QG-1 has swiftly become the preferred choice for tinting shops, repair centers, and new car dealerships, setting new standards in durability and ease of use.



| QG-2 |
|---|
| Durability : Up to 12 months |
| Hardness: 10H |
| Water Repellency : 115° |
| Roll-off Angle : 6°~11° |
| Thickness: 300~600nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 2~3 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

Presenting QG-2, an advanced iteration surpassing the excellence of QG-1. This upgraded version boasts enhanced chemical resistance, heightened gloss and sleekness, and superior durability, making it ideal for both spray and pad applications. The product continues to deliver exceptional performance, maintaining its reputation for user-friendly application.



| CCK-1 |
|---|
| Durability : Up to 24 months |
| Hardness: 9H |
| Water Repellency : 110° |
| Roll-off Angle : 5°~10° |
| Thickness: 300~600nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 2~3 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The CCK-1 stands out as one of the most potent and user-friendly coatings on the market. Its resilience in extreme outdoor conditions makes it an ideal choice for all users. Infused with carbon nanotubes, this coating maintains exceptional quality while showcasing unparalleled versatility.



| CCK-1 |
|---|
| Durability : Up to 24 months |
| Hardness: 9H |
| Water Repellency : 110° |
| Roll-off Angle : 5°~10° |
| Thickness: 300~600nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 2~3 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The CCK-1 stands out as one of the most potent and user-friendly coatings on the market. Its resilience in extreme outdoor conditions makes it an ideal choice for all users. Infused with carbon nanotubes, this coating maintains exceptional quality while showcasing unparalleled versatility.



| AQ-1 |
|---|
| Durability : Up to 36 months |
| Hardness: 9H |
| Water Repellency : 115° |
| Roll-off Angle : 4°~7° |
| Thickness: 400~600nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The AQ, a single-layer 9H ceramic coating product from CNS TECH INC, has been meticulously crafted to align with the preferences of detailers through years of dedicated research and development. The infusion of Carbon Nanotubes has significantly enhanced the performance and durability of the coated surface. AQ-1 has an overall great performance, and it is known to provide exceptional abrasion resistance and outstanding durability.



| AQ-2 |
|---|
| Durability : Up to 48 months |
| Hardness: 9H |
| Water Repellency : 115° |
| Roll-off Angle : 4°~7° |
| Thickness: 400~600nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The AQ, a single-layer 9H ceramic coating product from CNS TECH INC, has been meticulously crafted to align with the preferences of detailers through years of dedicated research and development. The infusion of Carbon Nanotubes has significantly enhanced the performance and durability of the coated surface. AQ-2 has an overall great performance, and it is known to provide exceptional chemical resistance and outstanding durability.



| AQ-3 |
|---|
| Durability : Up to 60 months |
| Hardness: 9H |
| Water Repellency : 115° |
| Roll-off Angle : 4°~7° |
| Thickness: 400~600nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The AQ, a single-layer 9H ceramic coating product from CNS TECH INC, has been meticulously crafted to align with the preferences of detailers through years of dedicated research and development. The infusion of Carbon Nanotubes has significantly enhanced the performance and durability of the coated surface. AQ-3 has an overall great performance, and it is known to provide exceptional gloss & sleekness, as well as outstanding durability.



| Durability: Up to 72 months |
|---|
| Hardness: 10H |
| Water Repellency : 115° |
| Roll-off Angle : 3°~7° |
| Thickness : 500~700nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The AL series achieved a 10H hardness tested by SGS. These products have undergone numerous tests & improvements conducted by hundreds of detailers, resulting in a product of remarkable quality. The infusion of Carbon Nanotubes has significantly enhanced the performance and durability of the coated surface. AL-1 provides exceptional abrasion resistance, chemical resistance and outstanding durability.

*Add layer after 1 hour for even better performance.



| Durability: Up to 84 months |
|---|
| Hardness: 10H |
| Water Repellency : 115° |
| Roll-off Angle : 3°~7° |
| Thickness : 500~800nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The AL series achieved a 10H hardness tested by SGS. These products have undergone numerous tests & improvements conducted by hundreds of detailers, resulting in a product of remarkable quality. The infusion of Carbon Nanotubes has significantly enhanced the performance and durability of the coated surface. AL-2 provides exceptional abrasion resistance, gloss, sleekness and outstanding durability.

*Add layer after 1 hour for even better performance.



| AL-5 |
|---|
| Durability: Up to 96 months |
| Durability : Up to 96 months Hardness : 10H |
| Water Repellency : 115° |
| Roll-off Angle : 3°~7° |
| Thickness: 500~700nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The AL series achieved a 10H hardness tested by SGS. These products have undergone numerous tests & improvements conducted by hundreds of detailers, resulting in a product of remarkable quality. The infusion of Carbon Nanotubes has significantly enhanced the performance and durability of the coated surface. AL-3 provides maximized abrasion resistance, chemical resistance and superior durability.

* Add layer after 1 hour for even better performance.



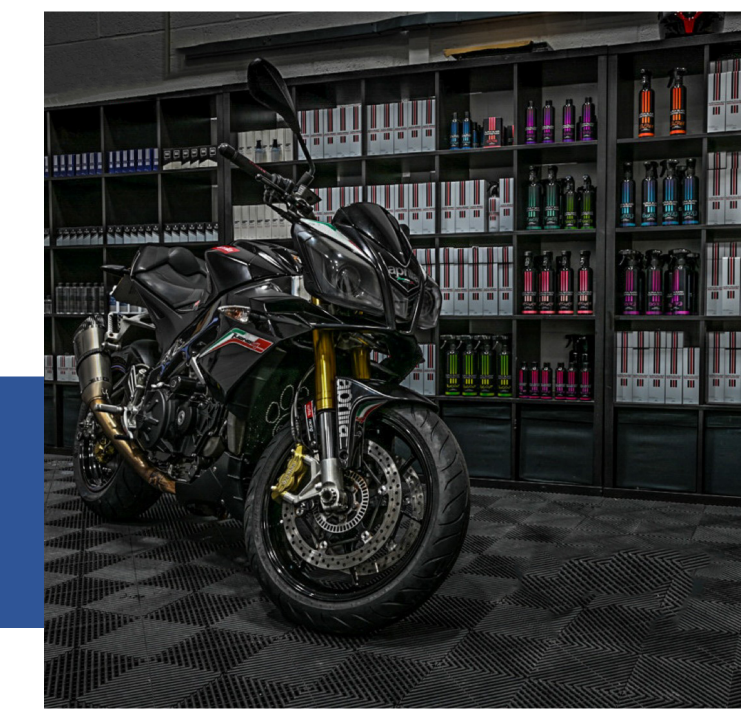
| AL-4 |
|---|
| Durability : Up to 108 months |
| Hardness: 10H |
| Water Repellency : 115° |
| Roll-off Angle : 3°~7° |
| Thickness: 500~800nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

The AL series achieved a 10H hardness tested by SGS. These products have undergone numerous tests & improvements conducted by hundreds of detailers, resulting in a product of remarkable quality. The infusion of Carbon Nanotubes has significantly enhanced the performance and durability of the coated surface. AL-4 provides maximized abrasion resistance, gloss, sleekness and superior durability.

* Add layer after 1 hour for even better performance.

BIKE CERAMIC COATINGS

CNS Bike Ceramic series is meticulously tailored for motorcycle applications. These products offer versatile application methods, allowing for airbrush spraying or pad coating. The nano molecular size and high density of the coatings facilitate penetration and settlement into various surfaces and components of the bike, encompassing the engine, exhaust, suspension, wheels, calipers, paintwork, plastic, chrome, and more. The durable & flexible SiO2 composition cures into a 10H scratch-resistant coating layer, capable of withstanding temperatures up to 750 Celsius.





| Durability : Up to 60 months |
|---|
| Hardness: 10H |
| Water Repellency : 110° |
| Roll-off Angle : 4°~10° |
| Thickness: 500~800nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

BCS-1

CNS Bike Ceramic series is specifically designed to be used on motorcycles. The product can be sprayed on with an airbrush or coated with a pad. The nano molecular size and high density allow the coatings to penetrate and settle into all kinds of surfaces and parts of the bike including the engine, exhaust, suspension, wheels, calipers, paintwork, plastic, chrome, etc. The durable yet flexible SiO2 cures to a 10H scratchresistant coating layer and can resist the temperature up to 750C.



| BC-2 |
|---|
| Durability : Up to 3~12 months |
| Hardness: 10H |
| Water Repellency : 110° |
| Roll-off Angle : 6°~12° |
| Thickness: 300~600nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 2~3 hours |
| Final Cure : 2 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

CNS BC-2 is a coating exclusively for motorcycles and can be used on its own or as a high-quality maintenance coating product for ceramiccoated motorcycles. The spray and wipe process makes the product extremely quick and easy to use, and the product has amazing waterrepellency, gloss, and sleekness.

EXCLUSIVE CERAMIC COATINGS

At the core of CNS TECH lies a commitment to unconventional thinking and challenging conventions. This drive has propelled us to engage in ceramic coating research, development, and manufacturing on four continents worldwide.

Our forward-thinking philosophy ensures a constant evolution of our approach, resulting in coatings that consistently surpass expectations. Each product is meticulously formulated to astonish with its unparalleled quality. Get ready to embrace a world of limitless possibilities





| EC-1 |
|---|
| Durability : Up to 60 months |
| Hardness: 9H |
| Water Repellency : 115° |
| Roll-off Angle : 4°~8° |
| Thickness: 300~500nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

ECM-1, a single-layer 9H ceramic coating product from CNS TECH INC, has been meticulously designed for use on matt finishes.

This ceramic coating significantly enhances the surface in several ways, including water-repellency, sleekness, chemical resistance, scratch resistance, anti-yellowing properties, and resistance to pollutants. The product deepens the color of the surface enhancing the luxurious matt look of the surface.



| EC-2 |
|---|
| Durability : Up to 60 months |
| Hardness: 9H |
| Water Repellency : 115° |
| Roll-off Angle : 4°~8° |
| Thickness: 300~500nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Vinyl Film, Clear Coat, Plastic, Metal, Rubber, Chrome |

ECV-2, a single-layer 9H ceramic coating product from CNS TECH INC, has been meticulously designed for use on vinyl wrap films.

This ceramic coating significantly enhances the surface in several ways, including water-repellency, gloss, sleekness, chemical resistance, scratch resistance, anti-yellowing properties, and resistance to pollutants. Moreover, it contributes to improving the overall quality and lifespan of the film.



| EC-3 |
|--|
| Durability : Up to 60 months |
| Hardness: 9H |
| Water Repellency : 115° |
| Roll-off Angle : 4°~8° |
| Thickness: 300~500nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Paint Protection Film, Clear Coat, Plastic, Metal, Rubber, Chrome |

ECP-3, a single-layer 9H ceramic coating product from CNS TECH INC, has been meticulously designed for use on Paint Protection Films.

This ceramic coating significantly enhances the surface in several ways, including water-repellency, gloss, sleekness, chemical resistance, scratch resistance, anti-yellowing properties, and resistance to pollutants. Moreover, it contributes to improving the overall quality and lifespan of the film.



| EC-4 |
|---|
| Durability : Up to 60 months |
| Hardness: 10H |
| Water Repellency : 115° |
| Roll-off Angle : 4°~8° |
| Thickness: 300~500nm |
| Initial Cure : IR Heat Treated – 1 hour / Room Temp – 3~5 hours |
| Final Cure : 10 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |
| Boost : Adhesion, Water-repellency, Gloss, Sleekness, Chemical-resistance, Anti-pollution, Scratch-resistance |
| Boost : Adhesion, Water-repellency, Gloss, Sleekness, Chemical-resistance, |
| Boost : Adhesion, Water-repellency, Gloss, Sleekness, Chemical-resistance, Anti-pollution, Scratch-resistance |
| Boost : Adhesion, Water-repellency, Gloss, Sleekness, Chemical-resistance, Anti-pollution, Scratch-resistance EC-4 serves as a specialized primer exclusively designed for ceramic |
| Boost : Adhesion, Water-repellency, Gloss, Sleekness, Chemical-resistance, Anti-pollution, Scratch-resistance EC-4 serves as a specialized primer exclusively designed for ceramic coatings. We recommend its application on repainted surfaces, restored |
| Boost :Adhesion, Water-repellency, Gloss, Sleekness, Chemical-resistance, Anti-pollution, Scratch-resistanceEC-4 serves as a specialized primer exclusively designed for ceramic coatings. We recommend its application on repainted surfaces, restored surfaces, vintage cars, or clear coats with low SiO2 ingredients. When |

and scratch resistance. Its application aids in forming a more durable and long-lasting coating layer.



| EC-5 |
|--|
| Durability : Up to 12~36 months |
| Hardness: 10H |
| Water Repellency : 115° |
| Roll-off Angle : 3°~7° |
| Thickness: 200~300nm |
| Initial Cure : IR Heat Treated – 10 minutes / Room Temp – 1 hour |
| Final Cure : 1 day |
| Applicable Materials : Glass |

EC-5 is a coating specifically made for automobile glasses. It has excellent water & oil repellency compared to other glass coatings on the market. Also, EC-5 has an amazing roll-off angle as well as an anti-pollution effect. It helps the driver to drive in a safer environment and does not make the window judder.





EC-6 is a sprayable ceramic coating for leather surfaces. It can be used on its own or can be used as a maintenance coat for leather surfaces that have been coated with EC-7. The coating layer will protect the leather surface from pollutants, friction, and liquids, as well as color fades & crack prevention. It also adds a premium matt gloss.





EC-7 is a professional-grade ceramic coating for leather surfaces. The coating layer will protect the leather surface from pollutants, friction, and liquids, as well as the color fades & crack prevention. It will also protect the surface from jean stains and adds a premium matt gloss.





EC-8 is designed to provide a protective and water-repellent layer to leather and textile surfaces. It is a sprayable type coating, easy to use, yet with fascinating quality. Unlike the products in the market, it has long durability, a very high water contact angle, and does not change the color or texture of the surface.

MAINTENANCE CERAMIC COATINGS

At the core of CNS TECH lies a commitment to unconventional thinking and challenging conventions. This drive has propelled us to engage in ceramic coating research, development, and manufacturing on four continents worldwide.

Our forward-thinking philosophy ensures a constant evolution of our approach, resulting in coatings that consistently surpass expectations. Each product is meticulously formulated to astonish with its unparalleled quality. Get ready to embrace a world of limitless possibilities





| MC-1 |
|---|
| Durability : Up to 1~2 months |
| Hardness: 8H |
| Water Repellency : 115° |
| Roll-off Angle : 9°~12° |
| Thickness: 100~200nm |
| Initial Cure : IR Heat Treated – 10 minutes / Room Temp – 1 hour |
| Final Cure : 2 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

MC-1 can be applied quickly and easily, similar to a traditional quick detailer (QD), or it can be used as a wet coat by directly spraying it with high-pressure water without the need for buffing. You don't have to dry the car before using the product. You can choose to either spray and wipe it, or simply spray and go.



| MC-2 |
|---|
| Durability : Up to 2~4 months |
| Hardness: 8H |
| Water Repellency : 105° |
| Roll-off Angle : 9°~12° |
| Thickness: 100~300nm |
| Initial Cure : IR Heat Treated – 10 minutes / Room Temp – 1 hour |
| Final Cure : 2 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

MC-2 stands as our maintenance coating product, meticulously crafted to elevate the gloss and sleekness of surfaces. Beyond imparting a captivating candy-gloss appearance, it serves as a protective shield against scratches and contamination for your car.



| MC-3 |
|---|
| Durability : Up to 3~6 months |
| Hardness: 9H |
| Water Repellency : 110° |
| Roll-off Angle : 5°~10° |
| Thickness: 200~400nm |
| Initial Cure : IR Heat Treated – 20 minutes / Room Temp – 1~2 hours |
| Final Cure : 2 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

MC-3 is a water-based liquid ceramic coating, meticulously crafted with genuine liquid ceramic for impressive quality, long-lasting durability, and exceptional surface protection. This versatile product can be applied as a standalone spray coating or used as a maintenance coat, providing flexibility in application methods for optimal results.



| MC-4 |
|---|
| Durability : Up to 4~8 months |
| Hardness: 9H |
| Water Repellency : 110° |
| Roll-off Angle : 4°~8° |
| Thickness: 300~500nm |
| Initial Cure : IR Heat Treated – 30 minutes / Room Temp – 1~2 hours |
| Final Cure : 2 days |
| Applicable Materials : Clear Coat, Plastic, Metal, Rubber, Chrome |

MC-4 represents a breakthrough as the first oil-based graphene-infused ceramic coating maintenance product. With superior attributes including maximum water repellency, chemical resistance, gloss, sleekness, and scratch resistance, it offers a comprehensive solution. Whether applied as a standalone product or utilized as a top-quality maintenance coating for vehicles coated with CNS ceramic coatings, MC-4 ensures exceptional performance and protection.

CLEAN & SHINE SERIES

The Clean & Shine line-up is made of products that are designed to not only provide fascinating qualities but also consider the current trend and user's trouble when using current products in the market. With excellent cleaning qualities, and yet leaving 0 damage to the surfaces, our products are safe for all surfaces and for the users as well.





AF-1 Ultra-concentrated car shampoo

Ultra-concentrated, highly adhesive colloidal snow foam with a 1:1500 mix ratio.

Hard colloidal foams attach to the surface for a long time to emulsify the contaminants.

If used as a bucket car shampoo the product can be mixed up to a 1:1500 ratio. If used as a foam lance the recommended mixed ratio is 1:25.



AP-1 HIGH-QUALITY SURFACE DEGREASER

High-Quality Surface Pre Treatment Anti-Static Degreaser

AP-1 has an excellent oil-removing effect to clean any pollutants that may interfere with the coating. It's an excellent pre-treatment product. With an anti-static effect, it quickly prepares the surface to be ready for ceramic coatings to smear in and form a strong bond.



AB-1 HIGH-QUALITY BUG REMOVER

High-Quality Bug Remover

AB-1 is a highly reactive product that decomposes bugs and other organic matter. It has high adhesion for ultimate performance and is harmless to both users and the car.



AC-1 MULTI-PURPOSE CLEANER

Multi-purpose cleaner with a powerful cleaning ability

AC-1 is an all-around multi-purpose cleaner that can be used on every part of the car.

The concentrated product can be diluted up to 1:30 depending on the level of contamination and surface material.

< Recommended Mix Ratio >

Engine & Wheel 1:5 / Leather, Alcantara, Fabric 1:10 / Plastic 1:20 / Bug & Pre-wash 1:25



AT-1 TIRE & TRIM COATING

Ceramic Coat For Trim & Tire

AT-1 can be used on the tire or trim parts of the car. It recovers any discoloration and leaves a luxurious gloss on the surface. It also adds water repellency to the surface allowing for easier cleaning and preventing contaminants from sticking to the surface.



AF-1 HIGH-CONCENTRATED IRON REMOVER

Ceramic Coat For Trim & Tire

AT-1 can be used on the tire or trim parts of the car. It recovers any discoloration and leaves a luxurious gloss on the surface. It also adds water repellency to the surface allowing for easier cleaning and preventing contaminants from sticking to the surface.



AV-1 HIGH-QUALITY TIRE & WHEEL CLEANER

Dual cleaner that can be cross-used on wheels & tires

With strong cleaning power, various deep contaminants attached to wheels and tires can be quickly and effectively decomposed to remove decontamination.

It creates a smooth, dirt-free surface for the metal wheels and removes the browning of the tires, restoring the original color of the wheels and tires.



AS-1 ALL IN ONE INTERIOR CLEANER

ALL-IN-ONE INTERIOR CLEANER

AS-1 has 8 different features in 1 product. It can be used on all parts of the car. It recovers the faded color of the surface by preventing dust and contaminants from infiltrating as well as protecting the surface from discoloring. It also kills all kinds of germs and bacteria at 99.999%. The product has a fancy scent and can be easily used by anyone.



CNS TECH INC

Our forward-thinking philosophy ensures a constant evolution of our approach, resulting in coatings that consistently surpass expectations. Each product is meticulously formulated to astonish with its unparalleled quality. Get ready to embrace a world of limitless possibilities

R&D Based Ceramic Coating Manufacturer

At the heart of the CNS TECH is the desire to think differently and challenge convention. This has led us to research/develop/manufacture ceramic coating in over 4 different continents across the world.

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OEM/ODM PROPOSAL

THANK YOU

Our mission is to contribute to protecting the environment and help everyone to live a healthy and prosperous life through our business. We pursue future values with our spirit of challenge, innovation, and happiness.

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