

# CNS TECH INC

## 2020 AUTOMOTIVE PRODUCT BROCHURE

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.



# About CNS TECH INC

BEYOND EXCELLENCE

*Our forward-thinking philosophy means we're always evolving our approach, to create coatings that exceed your expectations. It means that every product has been formulated to surprise you with its highest quality. Prepare to enjoy a world of new possibilities.*



THE EPITOME OF 'CERAMIC COATING'

# ABOUT

---

## 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 non-governmental company in Korea to hold a fundamental technology patent related to hydrophobic coatings. We also have 20 other patents related to our technologies and products.

## Highlights

800 Detailers World-Wide  
Over 400 Club M Network  
4 Government Supported R&D Project  
Solutions for 9 different industries  
#1 Promising Enterprise 2019  
...



THE EPITOME OF 'CERAMIC COATING'



# AUTOMOTIVE CERAMIC COATING

CNS TECH products are designed from scratch to promise sensational quality. Only the best of the best ceramic technologies is put into these products to ensure you the quality. Unlike many of the products out in the market, our coatings are very easy to use. This allows our coatings to be used both indoors and outdoors, and under what others would consider as "extreme weathers".

The diverse range of our product will allow you to provide quick and simple service to high-end premium service for your customers. With over 10 different products ranging from single-layer to triple-layer, you will find the perfect product that suits your taste and needs.

# AUTOMOBILE FRANCHISE

CNS TECH INC'S BRANDS



## MEGA SHEILD

*Mega Shield promises the best quality with reasonable cost and unparalleled durability based on the latest ceramic coating technology optimized for automobile detailing service while providing the same service anywhere in the world.*



## CLUB M FAMILY

*Club M uses CNS TECH's excellent quality products to provide customers with amazing service quality. Any professional detailer who wishes to use genuine quality products may join the network without having to change the company name.*

# MEGA SHIELD

## AUTOMOBILE DETAILING FRANCHISE

*"A lot of detailing shops are increasingly suffering due to products and services that claims to be updated but in reality does not have any significant changes. Mega Shield wants to take a breakthrough in solving these fundamental problems. We can provide the best service with our fascinating products."*

**2015**

- Launched in South Korea
- 5 Brand New Shops in Korea

**2017**

- Opens in Kuwait & Thailand
- 10 Brand New Shops In Korea

**2019**

- 30 Brand New Shops in USA/ Canada/ UK/ Germany / Australia/ Middle East/ Asia
- 15 Brand New Shops In Korea



# CLUB M FAMILY

AUTOMOBILE DETAILING FRANCHISE

*Club M Family is a group of professional detailers who promises to only use genuine products with high quality. Our major goal is to clarify any overexaggerated or incorrect information to both professional detailers and consumers so that everyone can have a clear and deeper understanding of ceramic coatings.*



PHOTO OF CLUB M FAMILY NETWORK



# CNS TECH INC

MEGA SHEILD & CLUB M FAMILY

## < AMERICAS >

- CANADA
- USA
- BRAZIL

## < EUROPE >

- UK
- NETHERLANDS
- DENMARK
- GERMANY

## < OCEANIA >

- AUSTRALIA

## < MIDDLE EAST >

- TURKEY
- UAE
- KUWAIT
- SAUDI ARABIA
- QATAR

## < ASIA >

- SOUTH KOREA (HQ)
- SINGAPORE
- THAILAND
- BRUNEI

## Franchise Statistics



**800+**

PROFESSIONAL  
DETAILERS



**350K**

SOCIAL  
MEDIA LIKES



**15.1M**

SOCIAL MEDIA  
VIEWS



**898K**

SOCIAL MEDIA  
COMMENTS

# CNS TECH INC GLOBAL MAP







# CNS TECH INC AUTOMOBILE CERAMIC COATINGS

CNS TECH INC's products are very high quality because they are made based on the latest nano ceramic technologies. Unlike most of the products in the market, our products have both amazing quality and ease of use. With over 30 different products, you can choose a product that perfectly fits your tastes and needs, and you will be able to quickly and simply provide the best service to your customers.

# SINGLE LAYERS

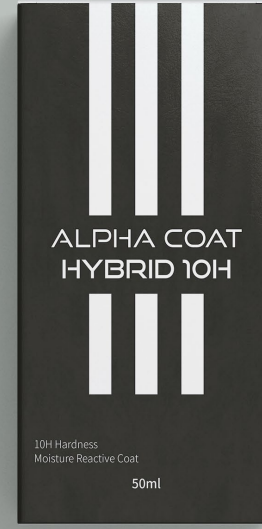


AQUA COAT

CLUB M  
CERAMIC COATING

9H Hardness  
Moisture Reactive Coat

30ml



ALPHA COAT  
HYBRID 10H

10H Hardness  
Moisture Reactive Coat

50ml

# AQUA COAT SERIES

Professional coatings have different preferences such as usability, sleekness, gloss, water repellency, chemical resistance, durability, abrasion resistance, scratch resistance, anti-pollution effect, and UV blocking according to each professional detailer.

The AQUA COAT series, a single layer series of CNS TECH INC, was made based on research of product preferences from a number of experts all over the world. Anyone should be able to find the perfect product they want from the series.





# AQUA COAT PRO

CNS TECH INC

## PRODUCT SPEC.

Product Characteristic

Chemical Resistance / Anti-Pollution



Gloss / Sleekness



Water Repellency / Usability



\* This is a comparison based within the Aqua Coat Series



*The Aqua Coat series is made up of products that guarantee fantastic quality despite the ease of use. The Aqua Coat Pro, a steady-seller of the series, shows extreme abrasion resistance, chemical resistance, and durability even when compared to many most of the dual-layers in the market. It is recommended for professionals who need a very durable single-layer coating.*



Volume: 30ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability: 12~36 months

Hardness: 9H

Water Repellency: 110° at 20  $\mu$ L, glass

Roll-off angle: 4~7° at 20  $\mu$ L, glass

Coating Thickness: 400~600 nm

Initial Cure: IR Heat Treated – 1 hour

Room Temperature – 2~5 hour

Final Cure: 14 days

Build Up Time: 6 days (H<sub>2</sub>O & Oxygen Reactive)



# AQUA COAT PLUS

CNS TECH INC

## PRODUCT SPEC.

Product Characteristic

Chemical Resistance / Anti-Pollution



Gloss / Sleekness



Water Repellency / Usability



\* This is a comparison based within the Aqua Coat Series



*The Aqua Coat series is made up of products that guarantee fantastic quality despite the ease of use. Along with Aqua Coat Pro, Aqua Coat Plus is a steady-seller of the series. The product is a long-lasting, high-sleek, abrasion-resistant coating. Unlike most of the products which the sleekness and abrasion-resistance fade away after couple car washes, the Aqua Coat Plus's sleekness and abrasion-resistance will last for a long time.*

Volume: 30ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability: 12~36 months

Hardness: 9H

Water Repellency: 95° at 20 μL, glass

Roll-off angle: 7~11° at 20 μL, glass

Coating Thickness: 400~600 nm

Initial Cure: IR Heat Treated - 1 hour

Room Temperature - 4~5 hour

Final Cure: 14 days

Build Up Time: 7 days (H2O & Oxygen Reactive)



# AQUA COAT PRIME

CNS TECH INC

## PRODUCT SPEC.

Product Characteristic

Chemical Resistance / Anti-Pollution



Gloss / Sleekness



Water Repellency / Usability



\* This is a comparison based within the Aqua Coat Series



*The Aqua Coat series is made up of products that guarantee fantastic quality despite the ease of use. The Aqua Coat Prime is a*



*product with combination of excellent chemical resistance of Aqua Coat Pro, and long-lasting anti-pollution and scratch resistance of*



*Aqua Coat Plus.*

Volume: 30ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability: 12~36 months

Hardness: 9H

Water Repellency: 110° at 20  $\mu$ L, glass

Roll-off angle: 4~7° at 20  $\mu$ L, glass

Coating Thickness: 400~600 nm

Initial Cure: IR Heat Treated - 1.5 hour

Room Temperature - 4~5 hour

Final Cure: 14 days

BUILD-UP TIME: 5 days (H<sub>2</sub>O & Oxygen Reactive)

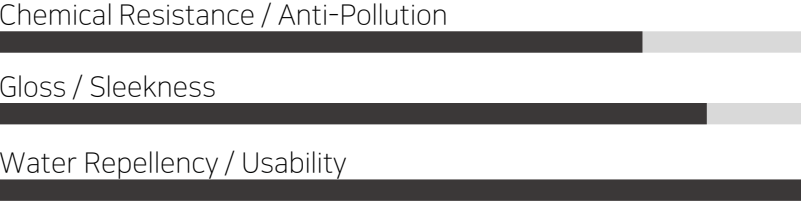


# AQUA COAT HYBRID

CNS TECH INC

## PRODUCT SPEC.

Product Characteristic



\* This is a comparison based within the Aqua Coat Series

- *The Aqua Coat series is made up of products that guarantee fantastic quality despite the ease of use. The Aqua Coat Hybrid is the best single layer performance type coating. The problem with the performance type coatings is the durability, Aqua Coat Hybrid is designed to last longer than any of the performance type coatings in the market.*

Volume: 30ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability: 12~36 months

Hardness: 9H

Water Repellency: 120° at 20 μL, glass

Roll-off angle: 5~9° at 20 μL, glass

Coating Thickness: 300~500 nm

Initial Cure : IR Heat Treated - 1 hour

Room Temperature - 2~3 hour

Final Cure : 14 days

BUILD-UP TIME: 1 days (H2O & Oxygen Reactive)

# ALPHA COAT SERIES

The Alpha Coat Series is one of the world's 1<sup>st</sup> coating with 10H hardness certified by SGS. The products have been tested number of times by hundreds of experts, resulting in a product with fascinating quality. The Alpha Coat Series is the top-tier product amongst the single layer, and even when compared with multi-layers in the market it shows equivalent or better quality.







# ALPHA COAT PRIME

CNS TECH INC

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance / Anti-Pollution



Gloss / Sleekness



Water Repellency / Usability



\* This is a comparison based within the Alpha Coat Series

- 
- 
- 

*The Alpha Coat series is one of the first coating to be certified for 10H hardness by SGS. It shows incomparable quality amongst not only single layers, but multiple layers as well. It has fascinating chemical resistance, anti-pollution, gloss, sleekness, water-repellency, and usability. The Alpha Coat Prime derived from Aqua Coat Prime and has long-lasting anti-pollution and scratch resistant effect.*

*\* Add an additional layer after 1 hour for even better performance.*

Volume : 50ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability : 24~60 months

Hardness: 10H

Water Repellency : 120° at 20 μL, glass

Roll-off angle: 5~9° at 20 μL, glass

Coating Thickness: 500~800 nm

Initial Cure : IR Heat Treated – 1 hour

Room Temperature – 2~3 hour

Final Cure : 14 days

BUILD-UP TIME: 5 days (H2O & Oxygen Reactive)



# ALPHA COAT HYBRID

C N S T E C H I N C

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance / Anti-Pollution



Gloss / Sleekness



Water Repellency / Usability



\* This is a comparison based within the Alpha Coat Series



*The Alpha Coat series is one of the first coating to be certified for 10H hardness by SGS. It shows incomparable quality amongst not only single layers, but multiple layers as well. It has fascinating chemical resistance, anti-pollution, gloss, sleekness, water-repellency, and usability. The Alpha Coat Prime derived from Aqua Coat Hybrid shows fantastic instant water-repellency.*



*\* Add an additional layer after 1 hour for even better performance.*

Volume : 50ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability : 24~60 months

Hardness: 10H

Water Repellency : 125° at 20  $\mu$ L, glass

Roll-off angle : 5~9° at 20  $\mu$ L, glass

Coating Thickness: 500~700 nm

Initial Cure : IR Heat Treated - 1.5 hour

Room Temperature - 2~3 hour

Final Cure : 14 days

BUILD-UP TIME: 1 day (H<sub>2</sub>O & Oxygen Reactive)

# ENF COAT SERIES

The CNS TECH's ENF Series was designed to show easy usability, and zero risk of making mistake when using high-quality ceramic coatings. Despite being a user-friendly coating, it shows excellent quality. Depending on the product, it is used as high-end maintenance coat, quick-coat for brand new cars, and coatings that can be used outdoors.



ENF COAT  
SERIES



# CERAMIC KING

CNS TECH INC

## PRODUCT SPEC.

Product Characteristic

Chemical Resistance / Anti-Pollution

Gloss / Sleekness

Water Repellency / Usability

\* This is a comparison based within the ENF Coat Series



*The Ceramic King is one of the most powerful coating in the user-friendly coatings. It can be used outdoors in the extreme situation, and can be used by anyone as well. Despite being such an all-around product, it shows excellent product characteristics.*



Volume : 50ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability: 6~24 months

Hardness: 9H

Water Repellency : 110° at 20  $\mu$ L, glass

Roll-off angle: 4~7° at 20  $\mu$ L, glass

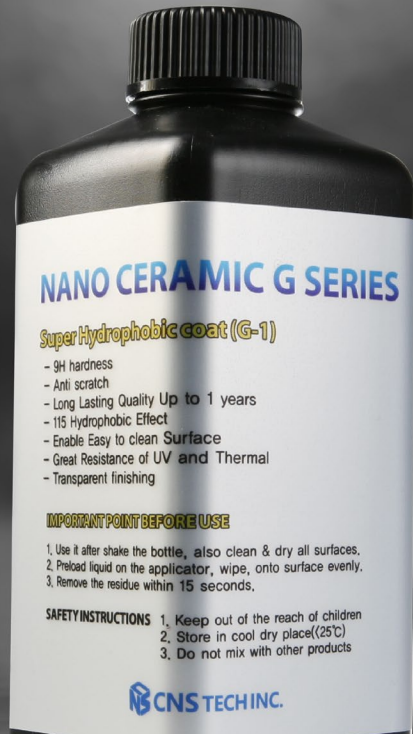
Coating Thickness: 300~500 nm

Initial Cure : IR Heat Treated - 1 hour

Room Temperature - 2~5 hour

Final Cure : 14 days

BUILD-UP TIME: 7 days (H<sub>2</sub>O & Oxygen Reactive)



# NANO CERAMIC G1

CNS TECH INC

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance / Anti-Pollution

Gloss / Sleekness

Water Repellency / Usability

\* This is a comparison based within the ENF Coat Series



*The Nano Ceramic G1 can be used as both spray type and pad type.*



*It provides excellent performance as well as usability. The G1 shows great water repellency as well as gloss. It also shows decent*



*chemical resistance and scratch resistance. G1 is often used at tinting shops, repair shops, and dealer ships for brand new cars.*

Volume : 1000ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability: 3~6 months

Hardness: 8H

Water Repellency: 120° at 20  $\mu$ L, glass

Roll-off angle: 11~15° at 20  $\mu$ L, glass

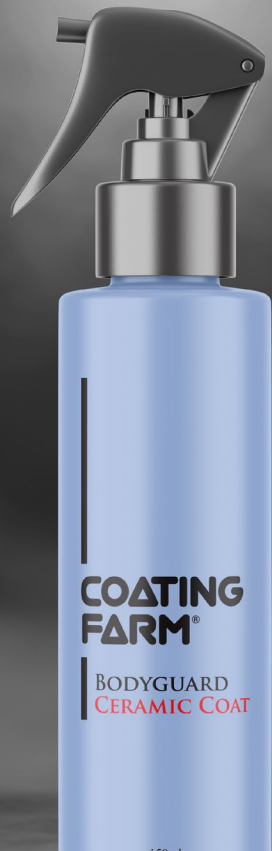
Coating Thickness: 200~400 nm

Initial Cure : IR Heat Treated - 1 hour

Room Temperature - 2~3 hour

Final Cure : 10 days

BUILD-UP TIME: 1 days (H2O & Oxygen Reactive)



# BODYGUARD CERAMIC COAT

C N S T E C H I N C

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance / Anti-Pollution



Gloss / Sleekness



Water Repellency / Usability



\* This is a comparison based within the ENF Coat Series



*The Bodyguard Ceramic Coat can be used as both spray type and pad type. It provides excellent performance as well as usability. The*



*Bodyguard Ceramic Coat shows excellent water repellency, gloss, chemical resistance, scratch resistance. Bodyguard Ceramic*



*Coat is often used at tinting shops, repair shops, and dealer ships for brand new cars.*

Volume : 150ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability: 6~12 months

Hardness: 9H

Water Repellency: 120° at 20  $\mu$ L, glass

Roll-off angle: 6~11° at 20  $\mu$ L, glass

Coating Thickness: 200~400 nm

Initial Cure : IR Heat Treated - 1 hour

Room Temperature - 2~3 hour

Final Cure : 10 days

BUILD-UP TIME: 1 days (H<sub>2</sub>O & Oxygen Reactive)

# DUAL LAYERS





# MEGA CERAMIC

CNS TECH INC

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance / Anti-Pollution



Gloss / Sleekness



Water Repellency / Usability



\* This is a comparison based within the Dual Layers



*The Mega Ceramic Coat Set comes with the base coat N1 and top coat N2. N1 works as a primer to allow the coating to deeply*



*penetrate into the surface. The N2 provides excellent and long-*



*lasting water repellency, gloss, scratch resistance, chemical*

*resistance, and sleekness.*

Volume : N1 50ml / N2 30ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability: 24~60 months

Hardness : 9H

Water Repellency : 120° at 20 µL, glass

Roll-off angle : 4~7° at 20 µL, glass

Coating Thickness : 500~800 nm

Initial Cure : IR Heat Treated - N1 2 hour

N2 1 hour

Room Temperature - N1 6~8 hour

N2 2~3 hour

Final Cure : 14 days

BUILD-UP TIME: 1 days (H2O & Oxygen Reactive)





# MEGA CERAMIC PRO

CNS TECH INC

PRODUCT SPEC .

Product Characteristic



\* This is a comparison based within the Dual Layers

- 
- 
- 

*The Mega Ceramic Coat Set comes with the base coat N1 and top coat Mega Ceramic Pro Top. N1 works as a primer to allow the coating to deeply penetrate into the surface. The Mega Ceramic Pro Top provides excellent and long-lasting water repellency, gloss, scratch resistance, chemical resistance, and sleekness. The Mega Ceramic Pro set is one of the best dual layer coating in the market.*

Volume : N1 50ml / PRO 30ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability : 24~84 months

Hardness : 9H

Water Repellency : 115° at 20  $\mu$ L, glass

Roll-off angle : 4~6° at 20  $\mu$ L, glass

Coating Thickness : 500~900 nm

Initial Cure : IR Heat Treated - N1 2 hour

PRO 1 hour

Room Temperature - N1 6~8 hour

PRO 2~3 hour

Final Cure : 14 days

BUILD-UP TIME: 6 days (H<sub>2</sub>O & Oxygen Reactive)

# TRIPLE LAYERS





# MEGA SHIELD SET

CNS TECH INC

## PRODUCT SPEC.

Product Characteristic

Chemical Resistance / Anti-Pollution

Gloss / Sleekness

Water Repellency / Usability

\* This is CNS TECH's own data and may vary depending on the user.

- 
- 
- 

*The Mega Shield Coat is a triple layer coating set. The M1 and M2 work as primers to provide the best surface for the top coats to deeply penetrate and bind into the surface. The top coat M3, adds amazing gloss, sleekness, chemical resistant, scratch resistant, and water repellency to the surface. The Mega Shield Coat is so thick that it is categorized as a semi-permanent coating.*

Volume : M1 30ml / M2 30ml / M3 30ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability : Semi permanent

Hardness : 9H

Water Repellency : 115° at 20 μL, glass

Roll-off angle : 4~6° at 20 μL, glass

Coating Thickness : 800~1200 nm

Initial Cure :

IR Heat Treated - M1 2hour / M2&M3 1hour

Room Temperature - M1 6~8 hour

M2 3 hour

M3 6 hour

Final Cure : 14 days

BUILD-UP TIME: 6 days (H2O & Oxygen Reactive)

# MAINTENANCE COATINGS





# BODYGUARD GLASS COAT

C N S T E C H I N C

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance / Anti-Pollution

Gloss / Sleekness

Water Repellency / Usability

\* This is a comparison based within the maintenance coatings



*The Bodyguard Glass Coat can be used on its own, or as a maintenance coat for our ceramic coatings. It's a spray-type*



*coating, very easy to use, and shows fantastic performance for all types of surfaces.*



Volume : 300ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability : 1~6 months

Hardness: 8H

Water Repellency : 115° at 20  $\mu$ L, glass

Roll-off angle: 9~12° at 20  $\mu$ L, glass

Coating Thickness: 100~200 nm

Initial Cure : IR Heat Treated : 30 minutes

Room temperature: 1~2 hour

Final Cure : 1 day

BUILD-UP TIME: 1 days (H<sub>2</sub>O & Oxygen Reactive)



## PRODUCT SPEC.

Product Characteristic

Chemical Resistance / Anti-Pollution



Gloss / Sleekness



Water Repellency / Usability



\* This is a comparison based within the maintenance coatings



*Ceramic Queen is a sprayable type maintenance coat. It can be used on its own as well as a high-end maintenance coat for our ceramic coatings.*



*Compare to Bodyguard Glass Coat it shows upgraded chemical resistance, as well as thickness of the coating.*



# CERAMIC QUEEN

CNS TECH INC

Volume : 300ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability : 3~10 months

Hardness: 8H

Water Repellency : 120° at 20  $\mu$ L, glass

Roll-off angle : 9~12° at 20  $\mu$ L, glass

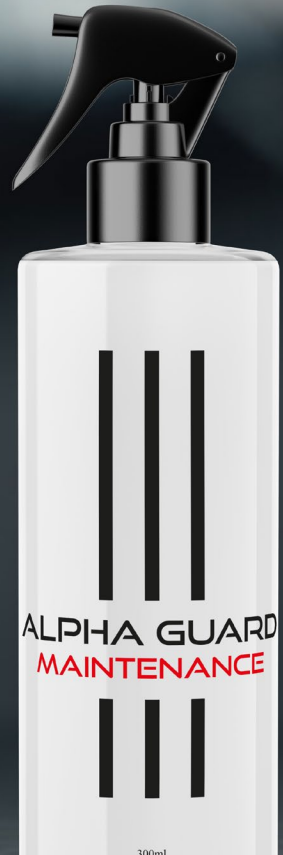
Coating Thickness : 100~300 nm

Initial Cure : IR Heat Treated : 30 minutes

Room temperature: 1~2 hour

Final Cure : 1 day

BUILD-UP TIME: 1 days (H<sub>2</sub>O & Oxygen Reactive)



# ALPHA GUARD

C N S T E C H I N C

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance / Anti-Pollution

Gloss / Sleekness

Water Repellency / Usability

\* This is a comparison based within the maintenance coatings



*The Alpha Guard is a new product launched in 2020. Just like other maintenance coats, it can be used on its own or as a maintenance*



*coat. It's a sprayable type coating with fascinating performance. The*



*Alpha Coat has a combination of both great usability, gloss, and sleekness of Bodyguard Glass Coat, and Ceramic Queen's thickness, chemical resistance and anti-pollution.*

Volume : 300ml

Usable Area: Paint, Plastic, Aluminum, Chrome, Rubber

Durability : 5~10 months

Hardness: 8H

Water Repellency : 120° at 20  $\mu$ L, glass

Roll-off angle : 5~9° at 20  $\mu$ L, glass

Coating Thickness : 300~500 nm

Initial Cure : IR Heat Treated : 1 hour

Room temperature: 2~3 hour

Final Cure : 1 day

BUILD-UP TIME: 1 days (H<sub>2</sub>O & Oxygen Reactive)

# OTHER COATINGS



OTHER COATINGS





# GLASS GUARD

CNS TECH INC

## PRODUCT SPEC.

### Product Characteristic

Wiper Judder

Water & Oil repellency

Chemical resistance & Anti-pollution

\* This is CNS TECH's own data and may vary depending on the user.



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

Volume : 60ml

Usable Area : Glass

Durability : 12~36 months

Hardness: 8H

Water Repellency: 120° at 20  $\mu$ L, glass

Roll-off angle: 3~7° at 20  $\mu$ L, glass

Coating Thickness: 200~400 nm

Initial Cure : IR Heat Treated : 10 minutes

Room temperature: 1 hour

Final Cure : 1 day



# ANTI-STAIN LEATHER SHEILD

CNS TECH INC

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance



Gloss (Adjustable by adding layer)



Anti-stain



\* This is CNS TECH's own data and may vary depending on the user.



*The Anti-stain Leather Shield is designed to protect leather from stains and pollutants. As the trend in the automobile industry shifted*



*into using brighter colored leather seats, the Anti-stain Leather Shield will powerfully protect the leather surface. It is easy to use*



*and creates a thick protection layer that will last for a long time.*

Volume: 60ml

Usable Area : Leather

Durability: 12~36 months

Initial Cure : Room temperature - 2~3 hour

Additional Layering - After 30 minutes

Final Cure: 1 day



**FEBRECO**  
CNS TECH INC

## PRODUCT SPEC .

Product Characteristic

Chemical Resistance / Anti-Pollution

Gloss (May differ depending on the material)

Water Repellency / Usability

\* This is CNS TECH's own data and may vary depending on the user.



*Febreco is designed to provide 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, very high water contact angle, and does not*



*change the color or texture of the surface.*

Volume: 300ml

Usable Area : Leather & textile

Durability: 3~12 months

Initial Cure : IR Heat Treated : 1 hour

Room temperature: 2~3 hour

# CLEAN & SHINE

CNS TECH INC / BEYOND EXCELLENCE

*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 to all surfaces and to the users as well.*





BEYOND EXCELLENCE



# CNS – DUO:B

CNS TECH's bucket car shampoo

***Ultra-rich concentrated shampoo with dilution ratio up to 1: 2500***

*High-density foam that remains attached to the surface for a long time from beginning to end of the car wash eliminates all contaminants attached to the vehicle surface.*

*It can be used economically with a dilution ratio of up to 1: 2500, and it uses safe ingredients that won't harm the surface even after leaving them on for a long time.*

*How to use: Depending on the degree of contamination, pour proper amount of the product and mix it with water to ready to use car shampoo. Use wash mitt or soft sponge to clean the surface.*



BEYOND EXCELLENCE



# CNS – DUO:F

CNS TECH's snow foam car shampoo

***Highly concentrated, highly adhesive colloidal snow foam***

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

*As a highly concentrated snow foam product up to 1:50, it can be used economically, and it can be used in various ways by adjusting the water and dilution ratio according to the pollution and cleaning method.*

*How to use: Dilute to the appropriate ratio according to the degree of contamination and use it on the foam gun for car wash. Wait for the colloidal foam to react with the vehicle's contaminants, then rinse by using wash mitt or sponge and high pressure water.*



BEYOND EXCELLENCE



# GLASS CLEANER

CNS TECH's glass cleaner

## ***Glass cleaner with excellent cleaning ability***

*The powerful cleaning power simultaneously removes contamination and water spots on the glass surface, ensuring a clear view.*

*In addition to cleaning, it helps to degrease and clean up the surface before coating the glass, and it is excellent in removing micro-contamination of the glass as well as adding antistatic effect.*

*How to use: Spray the product on to the glass, and gently wipe it with a buffing or cleaning towel.*

*For deep contamination, such as water spots, spray the product directly and gently wipe it several times with sponges.*



BEYOND EXCELLENCE



# TW CLEANER

CNS TECH's tire & wheel cleaner

***Dual cleaner that can be cross-used on wheels and 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 of the metal wheels and removes browning of the tires, restoring the original color of the wheels and tires.*

*How to use: Spray the product on to the contaminated area and rub it by using a brush or sponge. Use high-pressure water to clean off the surface.*

*※ The product is safe for skin.*





BEYOND EXCELLENCE



# CNS – APC CLEAN

CNS TECH's multi purpose cleaner

## *Multi-purpose cleaner with powerful cleaning ability*

*This is a all-around multi purpose cleaner that can be used on every part of the car.*

*The concentrated product can be diluted up to 1:50 depending on the level of contamination and surface material.*

*How to use: After washing the car with car shampoo, dilute it at an appropriate ratio according to the remaining contamination level, spray it onto the contaminated area and rub it with a microfiber cloth.*



BEYOND EXCELLENCE



# GLASS POLISH

CNS TECH's glass compound

***Glass polish for deep contaminations and oil film.***

*Easily removes contamination and water spots on glass. Since cerium oxide is not used, there is no separation of product during storage, and the product can be easily removed even when it smears on plastic and rubber molds during usage.*

*How to use: Apply an appropriate amount on the sponge pad and rub the contaminated surface in a circular motion.*

*After application, rinse with high pressure water and wipe off the remaining water with a microfiber cloth.*

*※Can be used with polishing machines*



BEYOND EXCELLENCE



# INTERIOR CLEANER

CNS TECH's interior and leather cleaner

## ***Easy and complete interior leather care and cleaning***

*The interior is one of the areas where it often shows hard to remove contaminations. Our product not only decontaminates the surface, but also restores color, as well as leave a unique luxurious scent to please the user. By using a high-performance formula, it also efficiently removes cosmetics, and other stains that are not easily removed with ordinary cleaners.*

*How to use: Spray on the area you want to clean and gently rub with a towel or sponge*



BEYOND EXCELLENCE



# CNS – de:IRON

CNS TECH's concentrated iron remover

## ***Highly functional iron remover with extreme adhesion***

*Unlike commercially available iron removers, de:IRON maximizes the strong reactivity of iron removers with its strong adhesion to even water-repellent surfaces. It can be diluted up to 1:3 ratio depending on the degree of contamination.*

*How to use: Spray on the place to remove iron dust (wheel, painted surface, etc.), wait for the reaction time (about 1 ~ 2 minutes), and then wash with high pressure water.*



BEYOND EXCELLENCE



# CNS – de:TAR

CNS TECH's tar remover

***Highly reactive tar remover with strong emulsifying effect***

*Efficient emulsification of adhered and immersed tar and organic matter to separate it from the surface.*

*Made with safe ingredients to not harm both the car and the user.*

*How to use: Spray evenly over the contaminated area, wait for it to react (5 minutes), then wipe it with a microfiber cloth. Wash off by using a high pressure water.*



BEYOND EXCELLENCE



# CNS – de:BUG

High Quality Bug Remover

## *High Quality Bug Remover*

*de:BUG is a highly reactive product that decomposes bug and other organic matters. It has high adhesion for ultimate performance and is harmless to both users and the car.*

*How to use: Spray evenly over the contaminated area and let it sit for about 2 minutes. Wash off with high pressure water, and finish with microfiber towel.*



BEYOND EXCELLENCE



# CNS – de:GREASE

CNS TECH's degreaser

## ***High Quality Surface Pre Treatment***

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

*How to use: After washing and removing contaminants spray the product onto the surface and finish with a microfiber towel.*

# PROTECT & MAINTAIN

CNS TECH INC / BEYOND EXCELLENCE

*CNS TECH's Protect & Maintenance products are world-class high-products that have been created through long experience and extensive research.*

*The products are user-oriented, and we continuously perform comparative performance tests to bring out the best quality within each product.*





# CNS – TI COAT

CNS TECH's Trim & Interior Coat

## *High Performance Coating for Trim and Interior*

*TI Coat provides strong water repellency and anti-pollutant effect to car's trim and interior as well as tires. Depending on the surface and condition it can last up to 24 months, and restores color of the faded plastics.*

*How to use: Use a pad to evenly apply coating onto the desired surface.*

*Depending on the material and environment curing may take up to 8 hours.*



BEYOND EXCELLENCE



# CNS – METAL COAT

CNS TECH's Wheel & Metal Coat

## *High Performance Coating for Wheel and Metal*

*Metal Coat is a product used on metallic materials such as wheels to provide excellent antifouling performance. It protects wheels from brake dust and other various contaminants. It is easy to use, and has excellent bonding to metallic surfaces.*

*How to use: Wipe off any water on the surface before coating. Use a pad and apply evenly on to the surface of the wheel..*



BEYOND EXCELLENCE



# ANTI-FOG COAT

CNS TECH's Anti-fog coat

## *High Performance Anti Fog Coating*

*Anti-Fog Coat is a product that turns normal glass surface into hydrophilic anti-fog surface. It does not leave any oily stains and can be used on top of window tinting films as well as all types of glasses.*

*How to use: Apply a proper amount of product on to the pad and apply it evenly to the surface. Afterwards, gently buff the surface with microfiber towel.*



BEYOND EXCELLENCE



“

## CNS TECH INC

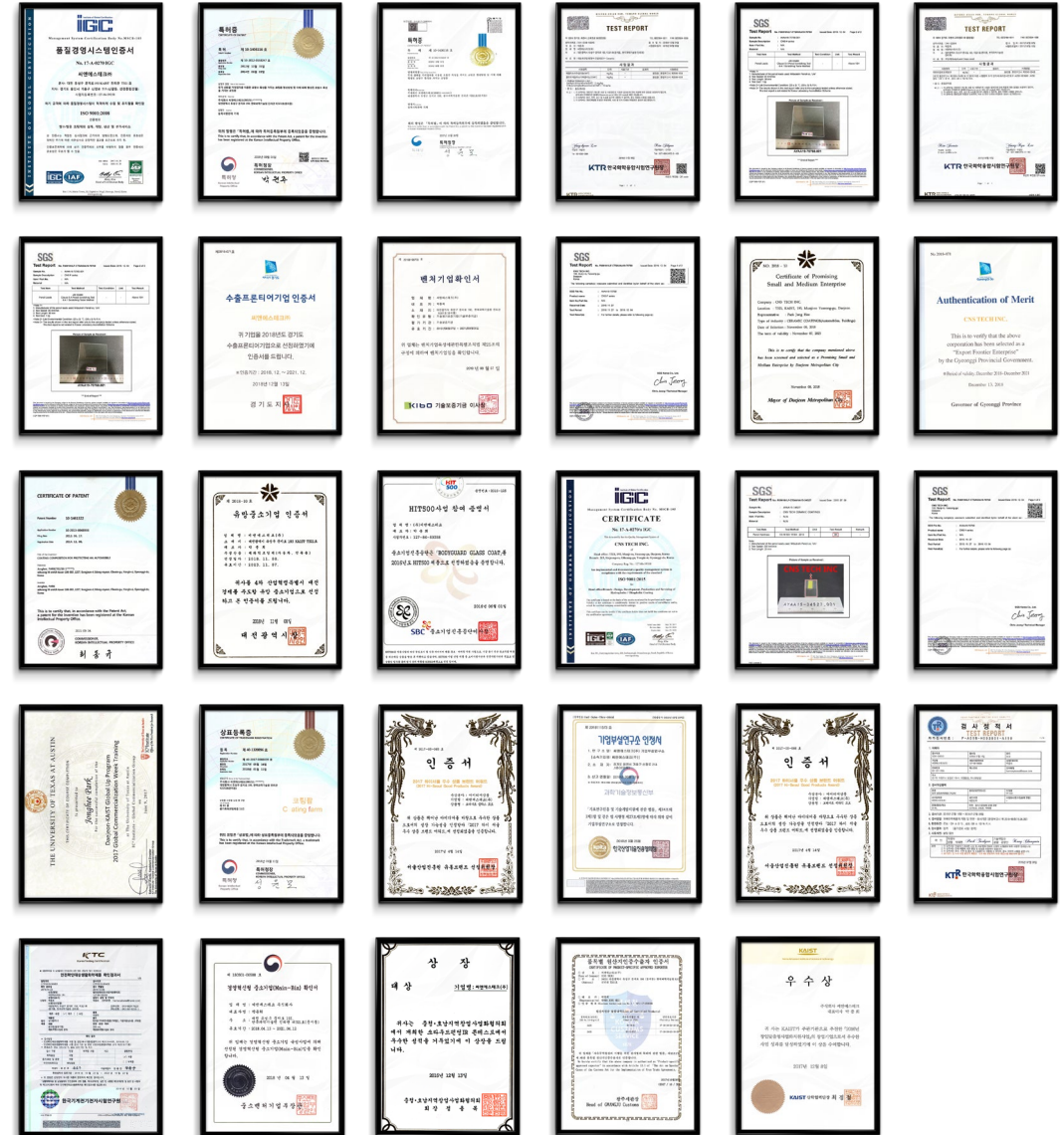
At the heart of the CNS TECH is the desire to think differently and challenge convention. This has led us to research/develop/manufacture ceramic coating in over 4 different continents across the world.



# CERTIFICATES / AWARDS / PATENTS

## CNS TECH INC

- PATENT - Surface Protection Coating Formulation
- PATENT - Formulation of super hydrophobic surface
- Certificate - Technology Venture Company
- Certificate - Gov funded R&D Lab
- Certificate - Main Biz Company
- Certificate - Promising Biz Company
- Certificate - Export Frontier Company
- Certificate - ISO9001
- Certificate - KAIST R&D 'Excellent' Award
- Certificate - Excellent Technology Level "T5"
- Certificate - SGS 9H 10H hardness test
- Certificate - Completed Product Safety Test



# Thank You

CNS TECH INC / BEYOND EXCELLENCE

---

2020