



DE PLUS GLOBAL LTD

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WORLD'S STRONGEST CARBON NANOTUBE CERAMIC COATING



ABOUT US

Welcome to DEPLUS GLOBAL LTD, where science meets art in the form of revolutionary ceramic coatings. World first carbon nanotubes technology Ceramic coatings. Quality is the cornerstone of everything we do, Each product we offer undergoes rigorous testing to ensure it meets the highest standards of performance and reliability. Our coatings are not only designed to protect but also to enhance the appearance of vehicles, providing a ldsting, high-gloss finish that is as striking as it is durable.

we pride ourselves on our strong customer relationships and exceptional service in affordable prices. We work closely with automotive professionals and enthusiasts alike, offering tailored solutions that meet the specific needs of our clients. Whether you're a detailing expert looking for the best products on the market or a car owner seeking to protect your investment,

Deplus global is here to deliver excellence.



A close-up, dark-toned photograph of a car's side mirror and door panel, showing the sleek lines of the vehicle's bodywork.

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.



Revolutionizing Ceramic Coating Industry

“Cutting-edge research conducted in collaboration with leading German laboratories, ensuring that our products are at the forefront of technological advancements.”



GRAPHENE PLUS 10H

ADVANCED CARBON NANOTECHNOLOGY VERSION

These products have undergone numerous tests & improvements conducted by hundreds of detailers, resulting in a product of remarkable quality. It is a dual-layer coating with exceptional longevity, gloss, and scratch resistance, making it the perfect choice for those seeking a top-quality ceramic coating for their cars. Carbon nanotube technology with graphene infused gives outstanding protection and durability, incredible shine, and gloss.



TECHNICAL DATA

CATEGORY	Coating
USAGE AREAS	Exterior and Interior
INDUSTRIES	Automotive/Marine/Aviation/Home/Industrial
BOTTLE SIZES	50ML
BASE	Solvent based
WATER CONTACT ANGLE	115°
CURING TIME/ANGLE	Initial cure - 3~5 hours (room temp)
HARDNESS	10H
THICKNESS	700 nm
DENSITY	876 kg/m ³
APPLICABLE MATERIALS	clear coat/plastic/metal/rubber/chrome/glass
FEATURES	high-gloss/hydrophobic/scratch resistant/anti-pollution/UV
APPEARANCE	yellow when bottled, transparent when in contact with air



CERAMIC PLUS 9H

ADVANCED CARBON NANOTECHNOLOGY VERSION

CERAMIC PLUS 9H 50 ML a single-layer 9H ceramic coating, 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. These coatings are specifically intended for professional use Carbon nanotubes technology gives outstanding protection and durability, incredible shine and gloss. Our Air Dry technology allows for a quick drying time of 2-4 hours at room temperature or just 1 hour under infrared lights.



TECHNICAL DATA

CATEGORY	Coating
USAGE AREAS	Exterior and Interior
INDUSTRIES	Automotive/Marine/Aviation/Home/Industrial
BOTTLE SIZES	50ML
BASE	Solvent based
WATER CONTACT ANGLE	115°
CURING TIME/ANGLE	Initial cure - 3~5 hours (room temp)
HARDNESS	9H
THICKNESS	500 nm
DENSITY	876 kg/m ³
APPLICABLE MATERIALS	clear coat/plastic/metal/rubber/chrome/glass
FEATURES	high-gloss/hydrophobic/scratch resistant/anti-pollution/UVR
CONSUMPTION	2-3 ml /m



GRAPHENE HYBRID 10H

ADVANCED CARBON NANOTECHNOLOGY VERSION

GRAPHENE HYBRID 10H 50 ml, an advanced coating surpassing the excellence of carbon nanotubes and graphene super hardness. This upgraded version boasts enhanced chemical resistance, heightened gloss and sleekness, and durability, The product deliver exceptional performance, maintaining its reputation for user-friendly application. Carbon nanotubes technology with graphene infused gives outstanding protection and durability, incredible shine and gloss.



TECHNICAL DATA

CATEGORY	Coating
USAGE AREAS	Exterior and Interior
INDUSTRIES	Automotive/Marine/Aviation/Home/Industrial
BOTTLE SIZES	50ML
BASE	Solvent based
WATER CONTACT ANGLE	115°
CURING TIMEANGLE	Initial cure - 3~5 hours (room temp)
HARDNESS	10H
THICKNESS	600 nm
DENSITY	889 kg/m ³
APPLICABLE MATERIALS	clear coat/plastic/metal/rubber/chrome/glass
FEATURES	high-gloss/hydrophobic/scratch resistant/anti-pollution/UVR
CONSUMPTION	2-3 ml /m



CERAMIC HYBRID 9H

ADVANCED CARBON NANOTECHNOLOGY VERSION

CERAMIC HYBRID 9H 50 ml 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. This coating also provides up to four years of full protection and is easily applied outdoors because of its quick drying time. It is ideal for anyone who works outdoors, even more so for the mobile carwash or detailer

TECHNICAL DATA



CATEGORY	Coating
USAGE AREAS	Exterior and Interior
INDUSTRIES	Automotive/Marine/Aviation/Home/Industrial
BOTTLE SIZES	50ML
BASE	Solvent based
WATER CONTACT ANGLE	110°
CURING TIMEANGLE	Initial cure - 3~5 hours (room temp)
HARDNESS	9H
THICKNESS	500 nm
DENSITY	889 kg/m3
APPLICABLE MATERIALS	clear coat/plastic/metal/rubber/chrome/glass
FEATURES	high-gloss/hydrophobic/scratch resistant/anti-pollution/UVR
CONSUMPTION	2-3 ml /m



DEPLUS LEATHER SHIELD

ADVANCED CARBON NANOTECHNOLOGY VERSION

DEPLUS LEATHER SHIELD 50 ml a professional-grade ceramic coating for leather surfaces synthetic and natural . The coating layer will protect the surface from pollutants, friction, and liquids, as well as the color fades & crack prevention. ensuring your leather stays stylishly protected. Take your leather game to the next level with the ultimate shield.



TECHNICAL DATA

CATEGORY	Coating
USAGE AREAS	Interior
INDUSTRIES	Automotive/Marine/Aviation/Home/Industrial
BOTTLE SIZES	50ML
BASE	Solvent based
WATER CONTACT ANGLE	115°
CURING TIMEANGLE	Initial cure - 2-3 hours (room temp)
HARDNESS	9H
THICKNESS	500 nm
DENSITY	889 kg/m ³
APPLICABLE MATERIALS	Leather, normal, synthetic, dash, fabrics
FEATURES	matte-gloss/hydrophobic/anti-pollution/UVR
CONSUMPTION	2-3 ml /m



DEPLUS GLASS SHIELD

ADVANCED CARBON NANOTECHNOLOGY VERSION

DEPLUS GLASS SHIELD 50ml is a coating specifically made for automobile glasses. It has excellent water & oil repellency compared to other glass coatings on the market. Also, the DEPLUS GLASS SHIELD 50ml 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. Great for windscreens, shower booths, mirrors, porcelain, granite or ceramic tiles.

TECHNICAL DATA



CATEGORY	Coating
USAGE AREAS	Windows glass and windshield
INDUSTRIES	Automotive/Marine/Aviation/Home/Industrial
BOTTLE SIZES	50ML
BASE	Solvent based
WATER CONTACT ANGLE	115°
CURING TIME	Initial cure - 30 min (room temp)
FINAL CURE	12 hour (room temp)
DURABILITY	up to 5 years
DENSITY	786 kg/m ³
APPLICABLE MATERIALS	glass & ceramic surfaces
FEATURES	Improve deicing/hydrophobic/anti-pollution
CONSUMPTION	2-3 ml /m



DEPLUS LEATHER KING

ADVANCED CARBON NANOTECHNOLOGY VERSION

DEPLUS LEATHER KING 500 ml 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 Leather shield. 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.



TECHNICAL DATA

CATEGORY	Maintenance coating
USAGE AREAS	Interior
INDUSTRIES	Automotive/Marine/Aviation/Home/Industrial
BOTTLE SIZES	500ML
BASE	Water based
WATER CONTACT ANGLE	105°
CURING TIME	Initial cure - 30 min (room temp)
FINAL CURE	1 hour (room temp)
APPLICATION	Spray and buff
DENSITY	998 kg/m3
APPLICABLE MATERIALS	Leather, normal, synthetic, dash, fabrics
FEATURES	matte-gloss/hydrophobic/anti-pollution/UVR
CONSUMPTION	4-6 ml/m2





DEPLUS PRETREAT

DEPLUS PRE TREAT 500 ml is a high-quality surface pre-treatment anti- static degreaser. It has an excellent oil-removing effect to clean any pollutants that may interfere with the coating. It's an excellent pre-treatment product. it quickly prepares the surface to be ready for ceramic coatings, removes leftover waxes, contamination, and compound dust. Effortless application with a simple spray and buff, safe to use, Perfect Product For Coating Preparation.

TECHNICAL DATA

CATEGORY	degreaser and cleaners
INDUSTRIES	Automotive
USAGE AREAS	exterior
BASE	Solvent based
BOTTLE SIZES	500ML
APPLICATION	Spray and buff
DENSITY	875 kg/m ³
APPLICABLE MATERIALS	all exterior parts of automotive
FEATURES	removes leftover waxes/contamination/compound/dust
CONSUMPTION	3-6 ml/m ²



DEPLUS TRIMCOAT

ADVANCED CARBON NANOTECHNOLOGY VERSION

Deplus trim cost can be used on the tire or trim parts of the car. It recovers any discoloration and protects the surface from UV rays, and prevents contaminants, leaves a luxurious gloss and sleek satin finish to the surface. It also adds water repellency to the surface allowing for easier cleaning and maintenance. Easy to use coating restores dull, faded rubber, plastic parts vinyl of your automobile, and can be used on tyres and engine bays.



TECHNICAL DATA

CATEGORY	Coating
INDUSTRIES	Automotive
USAGE AREAS	Exterior and interior
BASE	Solvent based
BOTTLE SIZES	500ML
APPLICATION	Spray and buff
DENSITY	875 kg/m ³
APPLICABLE MATERIALS	trim parts of automotive , tyre,
FEATURES	hydrophobic/ high gloss/uv resistant/rejuvenate the trim parts
CONSUMPTION	3-6 ml/m ²





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Enduring Excellence