



# G9+

NEW FORMULA

CERAMIC SURFACE COATING  
NOW WITH GRAPHENE

## *MORE DURABLE THAN EVER*

NEW FORMULA

# SUPERCHARGED SURFACE COATING

ADVANCED HYDROPHOBIC FORMULA  
FOR EXTERIOR APPLICATION

## THE GRAPHENE DIFFERENCE

HYDRO G9+ highlights the inclusion of Graphene in this 9th Generation Ceramic Surface Coating. Only one atom thick, Graphene helps deliver incredible strength and added durability for longer lasting protection to the surface of your vehicle.

## A CERAMIC COATING WITH GRAPHENE

HYDRO G9+ with Graphene brings exceptional levels of hardness and greater defence against fading and oxidation of clear and base coats. Creating a hybrid formula (Silicon Dioxide + Silicon Carbide, augmented with Graphene) HYDRO G9+ bonds deeper into the vehicle's paintwork and is noticeably smoother to touch and optically shinier.

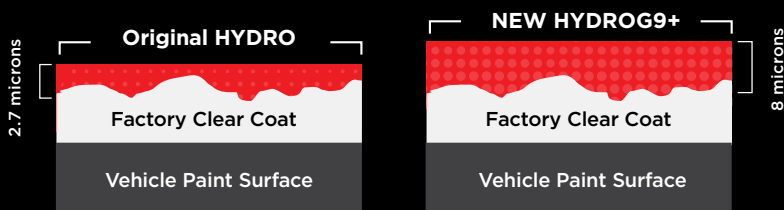
## PROTECTS AGAINST:

- + WEATHER INDUCED OXIDISATION, FADING & LOSS OF GLOSS
- + BIRD & BAT DROPPINGS
- + TREE SAP & BUG SPLATTER
- + BORE WATER & WATER MARKS
- + RAIL DUST & FALLEN LEAVES
- + CLEAR COAT DELAMINATION
- + SUNSCREEN

*(limited 6 year warranty for vehicles less than 12 months old at date of application).*

## ADDITIONAL BENEFITS

- + Once-off application with no inspections
- + Professionally applied
- + Less maintenance, keeps your vehicle cleaner for longer
- + Backed by a nationwide limited lifetime warranty\*



## THE EVOLUTION OF CERAMIC TECHNOLOGY

Original HYDRO had a thickness of 2.7 microns. NEW HYDRO G9+ with Graphene is now an incredible 8 microns and almost double the thickness of most other coatings.

## NEW FORMULA HYDROG9+

PROTECTS YOUR VEHICLES PAINTWORK FROM WEATHERING, OXIDISATION AND DAMAGING ENVIRONMENTAL CONTAMINANTS.

### EXTREME **HARDNESS** & RESISTANCE

Increased abrasion resistance, meaning coating not broken down by weathering, dirt and road grime. Provides a stronger bonding, hardness, and outstanding durability.

### NEW **HYDROPHOBIC** INTELLIGENCE

Super hydrophobic properties create an easy-clean, low maintenance surface. Engineered with nanotechnology produces distinctive beading, water rolls off the surface removing dirt, dust & road grime.

### ADVANCED TESTING TECHNIQUES

Thorough testing helps develop a top performing formula.



300 hours of **Extreme Weather** testing



100 hours of **Accelerated UVB** testing



168 hours of **Hard Water** testing<sup>^</sup>



168 hours of **Chemical Deterioration** testing\*

<sup>^</sup> Tested for rust defence    \* Ethanol, NaOH, SO<sub>2</sub>

### + INTERIOR PROTECTION

# MAXIMUM RESISTANCE.

UNSURPASSED DURABLE FORMULA

HYDROG9+ interior product range includes newly formulated protective coatings for leather, vinyl, plastics, fabric & carpet.

These interior surface coatings provide unsurpassed durability and ensures maximum stain resistance, outperforming most other coatings. Plus it also provides protection from the damaging effects of UV, resulting in complete peace of mind that your vehicles interior is fully protected.

### LEATHER COATING, VINYL & PLASTICS COATING

HELPS PROTECT AGAINST:

- + DEHYDRATION
- + CRACKING, SPLITTING & HARDENING<sup>^</sup>
- + DISCOLOURATION<sup>^</sup>
- + FOOD STAINS & DRINK STAINS
- + MAKE-UP & SUNSCREEN

### FABRIC & CARPET COATING

HELPS PROTECT AGAINST:

- + MOULD & MILDEW GROWTH
- + DISCOLOURATION<sup>^</sup>
- + SUNSCREEN
- + FOOD STAINS
- + DRINK STAINS
- + MAKE-UP

### ADDITIONAL BENEFITS

- + Once-off application
- + No inspections
- + Professionally applied
- + Helps keep your vehicle cleaner for longer
- + Backed by a nationwide limited lifetime warranty\*

<sup>^</sup> Caused by the harmful effects of ultraviolet light.

# G9+

HYDRO G9+ WITH GRAPHENE HELPS PROTECT AGAINST THESE

COMMON DAMAGE EXAMPLES



Bird Droppings



Tree Sap



Bug Splatter



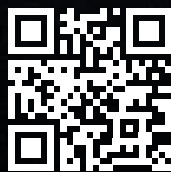
Bat Droppings Stains



Sunscreen Stains



Interior Surface Stains



SCAN TO  
DISCOVER MORE

cog carselect

MotorOne  
CAR CARE

*\*Warranty terms, conditions and exclusions apply.*

[cogcarselect.com.au](http://cogcarselect.com.au)

[motorone.com](http://motorone.com)