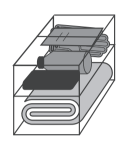


Professional Paint Protection

D24

Instruction Manual Application Tips

Box Layout



Benefits



Hydrophobic High water contact angle. Less contamination.



UV Protection Reflects harmful UVA-B rays. Rétention of paint gloss.



High Hardness Durable against minor scratches. Enhanced slickness.



Chemical Resistance

Withstands climatic conditions. High pH tolerance (2 < pH < 12).



Low Sliding Angle Quick and easy liquid repellance. Less dirt collection.



Stone Chip Resistance Minimizes damage of stone chips coming off the road.

Service Time of the Coating

We have compiled the expected durability times for different scenarios of ownership and care, according to the results derived from non-party detailers' feedback and experience gained from in-vivo tests performed in real world conditions.



User Profile - 1 Vehicle Parked Outside + Mediocre Wash





24 MONTHS

User Profile - 2 Vehicle Parked Outside + Careful Wash





30 MONTHS

User Profile - 3 Vehicle Parked in Garage + Careful Wash





36 MONTHS

Surface Preparation



I - Metal oxide particles

II - Stuck on dirts

III - Minor scratches



Fallout Removal













Spread on the product creating an even layer. Work on small sections or panel by panel in order to get best result.

Wipe off excessive part of the product by a microfiber cloth after 30-60 secs as coating starts to flash-off. Apply the second layer after 1 hour.



Surface Prep



Apply the Product









Curing Period











Full Curing Period





24 H > Vehicle can be driven and contact with water

48 H > Vehicle cant contact with chemicals and can be washed.

Maintenance & Wash



Dulvap™ products do NOT require renovation or maintenance work to last up in given time of durability.



It is recommended to use a detergent having pH:7 (neutral) value for washing your vehicle. Two-bucket method should be preferred where possible.



Application Tips



In order to achieve best results, do NOT use any chemical containing silica (Si) while preparing the surface. Products containing Si may leave residue so that blocks the bonding between coating and paint. They also tend to fill up scratches rather than correcting the surface as imperfections show up after washing.



Product interaction dynamics are directly proportional to the ambient temperature, humidity and air flow. There could be shorter waiting time to wipe off the product as the temperature and humidity values increase.



Any part freshly painted or having low quality paint job may result in unexpected performance of the product. Evaporation of volatile compounds off the paintwork may take a few months before completely curing for aftermarket products.



DULVAP NANO TECHNOLOGY

info@dulvap.com