



MAX PROTECT

Product Catalogue



Max Protect was founded to provide a winning mixture of premium quality products and tech support for the professional car detailing industry.

Our vast experience in the bodyworks industry made it possible for us to find products that worked quicker and better than anything else available at that time. Application speed was, and still is important, but we were most concerned with issues like product durability, ease-of-application and ease-of-maintenance. Many products were very good in terms of durability, but for some - maintenance, for some - re-application was an issue. We needed a system that we could use for ourselves on a daily basis. A system that could be easy to apply, required minimal maintenance, could be re-applied with minimal prep if necessary and could withstand even the harshest real life conditions.

After years of trial and error we finally have it! A paintwork protection system that can be used in any climate, doesn't require specialist equipment like IR lamps or bake ovens, works on many surfaces, including metal and plastic, is extremely durable and easy to clean.

Max Protect products are used by professionals and DIY Enthusiasts alike worldwide. All sharing great results and providing vital feedback on the system and application.

The system was designed and is best suited for car detailing professionals, but a skilled DIY Enthusiast will have no problems applying most of the products, in normal home conditions, after learning the application instructions.

For car detailing professionals, these products offer unrivalled value for money. Can be applied in wide temperature ranges (+3.5c - +40c and above) and are one of the easiest products to apply, still offering exceptional durability and easy maintenance.

Share our experience and become a part of our growing family!

Max Protect Ltd – London, UK | Office: +44 (0) 207 0187 251 | email: info@max-protect.co.uk

Nano Glass Coating for Paint

>> Follow this link to learn more about this product <<



The original and best of its class – Max Protect Ultimate Nano Coat v1. UNC v1 is a permanent Nano-Glass coating and will bond to most surfaces of the vehicle. Paintwork, plastic trim, rubber, metal, vinyl, Perspex glass, wheels, exhausts, chrome, etc., can all be protected with a simple application of Ultimate Nano Coat v1. UNC v1 is the easiest to apply coating in our range and can be used by professionals or DIY enthusiasts. It protects the surface by sealing it from the “inside” (most of the coating is absorbed by the paint or any other compatible surface it’s applied on), adds deep gloss to the paintwork and makes it incredibly easy to clean, restores plastic trim back to the original color without making it shiny. All protected surfaces are water, oil and dirt repellent and totally sealed. Perfect for hotter climates like Southern Europe, California, Middle East, etc.

Packaging sizes
30/100/500/1000ml.

Durability
6 out of 10

Ease of Application
2 out of 10

Gloss enhancement
7 out of 10

Consumption
3ml/m² – 25ml/car

Market
PRO and DIY

1 – Lowest score/difficulty, 10 - highest score/difficulty



This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Nano Glass Coating for Paint

>> Follow this link to learn more about this product <<



UNC v2 is extremely durable Nano-glass coating with outstanding resistance to chemical attacks – salt, acid rain, heavy detergents like TFR, wheel cleaner, bird poo, tree sap, etc., will not harm the protected surfaces. UNC v2 is one of the hardest coatings in the range and is more suited for the professional, but a skilled DIY enthusiast can handle it after studying the application instructions. All surfaces treated with UNC v2 are totally sealed and dirt/oil/water repellent. This coating adds ultra-deep gloss with mirror like reflections, slightly darkens the paint, and improves deep scratch resistance. UNC v2 and is so super-hydrophobic, some of our customers say it's difficult to get the surfaces wet! For maximum durability we recommend to apply UNC v2 over a semi-cured layer of UNC v1, but it is perfectly fine to use as a stand-alone product - perfect for professionals looking for outstanding performance, looks, speedy application and curing time.

Packaging sizes
30/100/500/1000ml.

Durability
9 out of 10

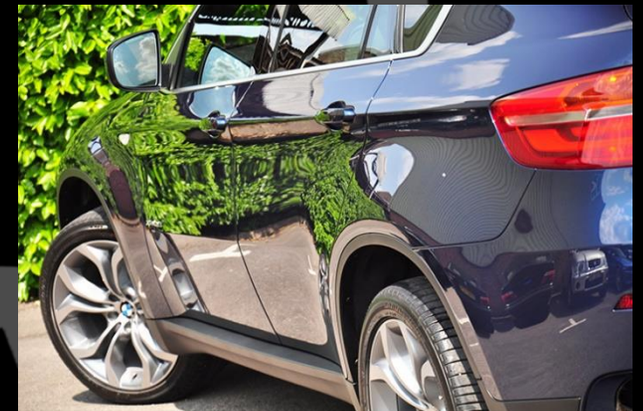
Ease of Application
6 out of 10

Gloss enhancement
9 out of 10

Consumption
3ml/m² – 25ml/car

Market
PRO only

1 – Lowest score/difficulty, 10 - highest score/difficulty



This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Nano Rubber Coating for Paint

>> Follow this link to learn more about this product <<



Once in a decade a new product emerges and astonishes the car care products market! UNC-R is the only coating in the world that turns into rubber membrane when applied in non-lab conditions and cured in room temperature! It is the newest addition to our UNC range and has some unrivalled properties – extremely glossy and silky smooth surface with no top-ups. Ultra high resistance to chemical attacks (more resistant than UNC v2), years of durability and UNC-R increases paintwork resistance against small stone chips and washing scratches (light swirls). UNC-R is a professional ONLY product and is recommended for colder climates, or to be used in off-summer seasons. If working on your own – it's manageable up to 15c, 15-20c a 2-man application is recommended. 20-25c – a very speedy 2 man application and above 25c it's Jedi master class! Available only from Max Protect and authorized distributors.

Packaging sizes

30/100/500/1000ml.

Durability

10 out of 10

Ease of Application

10 out of 10

Gloss enhancement

10 out of 10

Consumption

3ml/m² – 25ml/car

Market

PRO only

1 – Lowest score/difficulty, 10 - highest score/difficulty



This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Nano Glass Coating for Bare Metal

>> Follow this link to learn more about this product <<



UNC v3 is from the same series as UNC v1, UNC v2, and UNC R, but is slightly modified to perform best on bare metal. Perfect for exhaust tips, bare metal wheels (polished aluminum, chrome, steel, etc.) chrome, nickel, brass, copper or any other bare metal trim or anything else that is made from bare metal. This product will stop bare steel from rusting, aluminum from oxidizing, and will make these surfaces incredibly easy to clean! Same as the other UNC range products, UNC v3 is permanent and can be removed only with heavy abrasion. For Maximum durability we recommend to apply it in 2 layers – leave at least 12h between the layers. Perfectly suited for the professional, but a skilled DIY enthusiast will be able to handle this, once familiar with the application instructions. Available only from Max Protect and authorized distributors.

Packaging sizes	Durability	Ease of Application	Heat Resistance	Anti-Rust	Consumption	Market
30/100/500/1000ml.	9 out of 10	7 out of 10	10 out of 10	YES	5ml/m ²	DIY and PRO

1 – Lowest score/difficulty, 10 - highest score/difficulty



This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Quick Detailer & Hydrophobic Top-up

>> Follow this link to learn more about this product <<



Silk Coat was originally developed as a protective layer for UNC v1 and UNC v2 while they are curing, in case you had to drive the car in rain straight after the application. But after prolonged testing we found that the extra slickness and hydrophobic properties this product added were so impressive, we decided to recommend Silk Coat as part of the coating application. Apply it straight after UNC v1 or UNC v2, or for maximum results, apply it 12 hours after the coating application. Silk Coat adds incredible smooth feel to the surface, improves hydrophobic properties and adds an extra depth and shine to the finish and has anti-static properties. Silk Coat is the only product you will ever need to maintain the UNC Range coatings! We recommend applying Silk Coat every 4-6 months on top of Ultimate Nano Coat v1 or Ultimate Nano Coat v2, or use it as often as you like – impossible to mess things up with this product. Very easy and quick application.

Packaging sizes
50/100/200ml.

Durability
8 out of 10

Ease of Application
1 out of 10

Gloss enhancement
10 out of 10

Consumption
25ml/car

Market
PRO and DIY

1 – Lowest score/difficulty, 10 – highest score/difficulty



This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Windscreen & Glass Nano Coating

>> [Follow this link to learn more about this product](#) <<



Max Protect Ultimate Glass Coat PRO is a SOLGEL based product and is best known for its extreme durability and effectiveness. It's a permanent glass coating for the professional market, but a skilled DIY guy will handle it with no problem. Extreme durability - proven to last for up to 20,000 miles or 2 years of driving. Extremely resistant to mechanical abrasion (wiper blades) and chemical attacks – pretty much nothing can remove this coating once fully cured. Dramatically improves visibility and improves safety when driving in poor weather conditions, especially at night time. When driving above 50MPH raindrops form into nice little water beads and the airflow pushes them off the glass. Furthermore ice, dirt and insects don't stick to the glass and cleaning the windows is very easy.

Packaging sizes
30/100ml

Durability
10 out of 10

Ease of Application
7 out of 10

Visibility Improvement
10 out of 10

Consumption
5ml/ m² 25ml/car

Market
PRO and DIY

1 – Lowest score/difficulty, 10 - highest score/difficulty



This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Fabric and Textile Impregnation

[>> Follow this link to learn more about this product <<](#)



Ultimate Fabric Coat offers long term protection for fabric seats, carpets, upholstery and any other fibrous materials.

It does this by coating each individual fiber without forming a film above the surface, which allows treated surfaces to be cleaned without damaging the coating. Ultimate Fabric Coat has very good resistance to abrasion (wear) and if applied on synthetic textiles, this product can withstand up to 20 wash cycles in a +30c wash program.

Super effective and easy to use – spray on coating – fully cures in 30 minutes in room temperature. Please ensure sufficient ventilation when applying this product. Protective wear (gloves, mask) is also recommended to use when applying this product.

Packaging sizes
100/200ml

Durability
8 out of 10

Ease of Application
1 out of 10

Anti-stain
10 out of 10

Consumption
100ml/ m² 500ml/car

Market
PRO and DIY

1 – Lowest score/difficulty, 10 – highest score/difficulty



Hard Water Spot Remover

>> Follow this link to learn more about this product <<



Hard water stains or spots on paint, metal, plastics and glass are a well-known phenomenon. Max Protect Water Spot Remover is an amazing product that will save lots of time and headache when fighting hard water stains. It's super powerful, yet 100% non-abrasive formula, ensures that water spots can be removed without damaging the finish even on high gloss finishes, stainless steel, glass, etc.

Water Spot Remover is super effective if used on glass. Leaves a crystal clear finish, in fact, the finish is so clean, our customers are saying the glass has disappeared! Once glass is cleaned with this product, it leaves behind a super hydrophobic effect (non-permanent), increasing visibility in poor weather conditions.

For permanent Windscreen coating please see [Ultimate Glass Coat PRO](#)

Packaging sizes

50/100ml/250ml

Efficiency

10 out of 10

Ease of Application

4 out of 10

Works Best On

Paint, Glass, Metal

Consumption

5ml/ m²

Market

PRO and DIY

1 - Lowest score/difficulty, 10 - highest score/difficulty



This document and all of its content is copyright of Max Protect LTD - © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Ultimate Leather Coat

[>> Follow this link to learn more about this product <<](#)



Ultimate Leather Coat is a permanent, semi-shiny finish coating for leather seats and other leather surfaces.

Very easy to apply and fully cured in 30 minutes. A wipe-on wipe-off product.

Restores look and feel of old leather and if applied on new leather, this product will increase the lifespan of the protected surfaces and makes them very easy to clean.

Protected surfaces have a satiny glow look and are super smooth to the feel.

Die transfer from jeans, coffee, coke, etc. is very easy to clean off from a surface protected with Ultimate Leather Coat.

Packaging sizes
50ml/100ml/250ml

Durability
8 out of 10

Ease of Application
3 out of 10

Anti-stain
8 out of 10

Consumption
10ml/ m² 50ml/car

Market
PRO and DIY

1 – Lowest score/difficulty, 10 – highest score/difficulty



This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Natural Look Tyre Gel

>> Follow this link to learn more about this product <<



Does what it says on the box – a natural finish tyre shine.

Quick and easy application – wipe on and wipe off (if any excess left). Ultimate Tyre Gel is significantly low consumption and is one of the most durable tyre dressings out there.

Keeps tires looking fresh for months, is not affected by heat, so even in hotter climates it won't just simply melt off like many other silicone products do.

Can be applied on rubber trim and plastic trim as well (semi-permanent).

For permanent plastic and rubber trim restoration please use [UNC v1](#), [UNC v2](#) or [UNC-R](#).

Packaging sizes
50/100ml/250ml

Durability
8 out of 10

Ease of Application
2 out of 10

Gloss enhancement
Natural Look

Consumption
3ml/ tire

Market
PRO and DIY

1 – Lowest score/difficulty, 10 – highest score/difficulty



This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Leather and Dash Cleaner

>> Follow this link to learn more about this product <<



Max Protect Leather and Dash Cleaner was designed to combine strong cleaning capabilities at a very mild formula. It is perfect to use on delicate leathers, like cream white, etc., but will be perfect for any other leather or dash cleaning.

Leather and Dash Cleaner leaves a super satin look surface that is very smooth to touch and has anti-static properties – dashboard cleaned with this product will stay dust free for much longer.

It can also be used as a de-shiner to remove silicone dash spray from dashboards or silicone shine from leather seats.

Once surface is cleaned, it is perfectly prepped for Ultimate Leather Coat application.

Packaging sizes
100/250ml

Efficiency
10 out of 10

Ease of Application
5 out of 10

Anti-Static
YES

Consumption
20ml/ m²

Market
PRO and DIY

1 – Lowest score/difficulty, 10 - highest score/difficulty

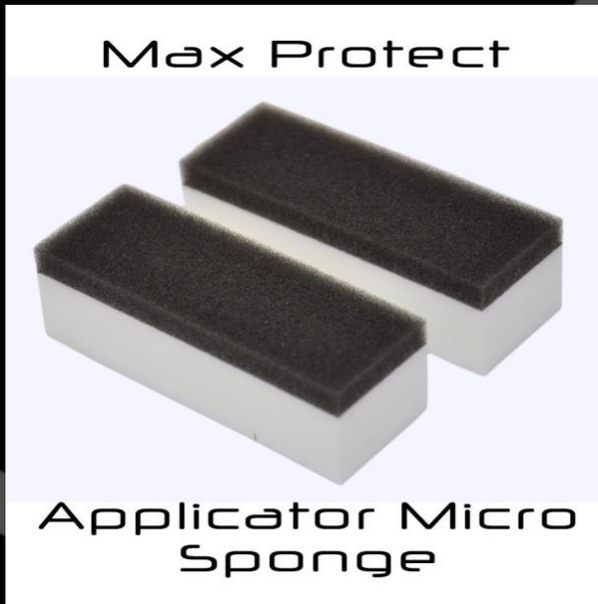


This document and all of its content is copyright of Max Protect LTD – © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Applicator Micro Sponge

>> Follow this link to learn more about this product <<



Precision laser cut micro sponges especially developed for Ultimate Nano Coat v1, v2, v3 and UNC-R application. They save 50% of the liquid if compared to round cotton make-up applicators.

The sponge fibers do not absorb the liquid like cotton applicators and many other applicators do. They keep the product "inside" the sponge, and as soon as you place it on the surface and press on the applicator gently, liquid gets released and you spread it evenly with the same sponge. A Single sponge will be enough for each layer of UNC per car.

A must have product to achieve 1-2ml per m² UNC product usage. Can be used with other brand to achieve the same savings in product usage.

Packaging sizes
1/5/10/100pcs

Durability
10 out of 10

Ease of Use
1 out of 10

Product Saving
10 out of 10

Consumption
1 sponge/car

Market
PRO and DIY

1 - Lowest score/difficulty, 10 - highest score/difficulty



This document and all of its content is copyright of Max Protect LTD - © Max Protect™ 2013. All rights reserved.

Any redistribution or reproduction of part or all of the content in any form is strictly prohibited. You may NOT, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or any other form of electronic retrieval system.

Max Protect Ltd contact details: info@max-protect.co.uk | Office Tel: +44 (0) 207 0187 251



See more from us on: [Website](#), [Detailing world](#), [Facebook](#) and [YouTube](#) channels