THE INNOVATIVE GENERATION
IN CAR CARE
PRODUCTS Q² / Q²M
PRODUCT CATALOGUE
ABOUT GYEON

GYEON offers a range of premium quality products which have been extensively tested to satisfy the needs of car detailing enthusiasts, as well as the tough requirements of professionals. At GYEON we have spared no expense to provide you with the most innovative solutions which will always provide exceptional results and satisfaction. It is our mission to deliver the most technologically advanced products, at a very competitive price.

GYEON products do not rely on gimmicks like fancy colours and fruity scents, neither do they promise the impossible like a complete vehicle transformation without any effort in 15 minutes – but they do provide genuine long-lasting results and high quality surface protection. If you are looking for reliable products that are easy to use and offer extended durability of months rather than weeks, then GYEON is the brand for you.

WHY CAN YOU TRUST US?

Many years of experience in the professional vehicle detailing industry has led to the creation of the GYEON brand. We do not think of ourselves as simply a product manufacturer – we are absolutely passionate about what we do. Every single item in our range is because of our mission to deliver the very best product in terms of quality, durability and ease of use. They have been tested extensively with science in the laboratory and also in reality by professional detailing businesses before they ever reach the market, to guarantee you proven results.

We respect your time, which is why you can always rely on our consistent, high quality products as well as our expertise gained through years of development and improvement. We try to offer you complete solutions, hence our market leading coatings come with all the necessary accessories and illustrated instructions to achieve maximum results. And our range is offered in superior packaging with a clean design to provide clear information to your customer.
Protection based on silicon dioxide (SiO$_2$) is the most sophisticated technology of car protection that so far has been developed. Previously exploited by the most demanding consumers from the electronic industry or used to protect the railway rolling stock from acts of vandalism, this formulation is now introduced in its unique form to the automotive business by the GYEON brand.

Owing to special chemical processes, silica is being blended with a suitable blend of solvents which allows its application onto the surface of the paint giving as a result substantial hardness. The crucial properties of the quartz coating are its ability to boost the total hardness of the paint and to increase it up to the level of 9H (hardness of the coating determined by Mohs scale) as well as its thickness. Therefore it should be referred to as something unique in the variety of automotive paints’ parameters, as it is the only coating with measurable thickness up to 1 micron.

Traditional paint protective coatings, based on natural or synthetic waxes, or polymer-based products (often referred to as nanotechnology) do not guarantee any measurable thickness. They stay on the paint till their natural oiliness runs out, or as long as their polymer chains are not broken too excessively. Usually the reduction of efficiency of such coatings is additionally increased by the usage of typical degreasing or harsh detergents. Quartz coatings on the other hand have entirely divergent structures, chemical composition and resistance properties. Depending on the number of layers applied, thickness of quartz coating may amount from 0.2 up to 1.5 microns. The most critical, however, is the structural integrity that the layer displays. After having vaporized all the solvents contained in the product, where 90 % evaporates within the first 24 hours and the total of 100% vaporization might be accomplished after 14 days (depending on the weather conditions), the layer becomes solid, very hard and highly durable.

Owing to the quartz coating’s thickness, all the scratching and fading, which may appear during washing or as a result of extensive exposure to caustic substances e.g. bird droppings, do not reach the paint, leaving its surface intact. Moreover, it is entirely resistant to chemical substances (not only detergents) with pH between 2 and 11, which makes it outstandingly durable and insensitive to frequent washing with strong agents. Due to very small molecules tightly bonded together, any disarrangement of the structural integrity by external factors is technically impossible. The only way to remove the coating requires application of professional, intensive abrasives.

WHAT IS A WAX, WHAT IS A QUARTZ COATING? - THE COMPOSITION

Quartz coating is a liquid, a SiO$_2$-based medium which protects painted automotive surfaces. It contains the solvents necessary to obtain a liquid consistency that eases overlaying on the paint surface, which will after application vaporize due to contact with oxygen. Traditional waxes contain, in most cases, the Carnauba wax of Brazilian palm trees, beeswax or KPS-type, synthetic waxes.

WHAT ARE THE NATURAL PROPERTIES OF WAXES?

Very high structural integrity of the quartz coating prevents damage by external factors, such as strong chemicals and detergents, bird droppings and road salt. The coating dissolves heavy degreasers, alcohol, removing tar substances or metallic particles and due to its specific thickness and substantial hardness it protects the automotive paint from light scratching and fogging. Moreover, it provides very high clarity and transparency, exposing details of the paint and finish.

Due to those reasons traditional waxes will be in the nearest future perceived as less efficient in the hierarchy of detailing products. Although they may temporarily add aesthetic value they cannot guarantee a real protection.
WHAT ARE THE NATURAL PROPERTIES OF QUARTZ COATING?

The very high structural integrity of quartz coating prevents damage by external factors, such as strong chemicals and detergents, bird droppings and road salt. The coating dissolves heavy degreasers and alcohol, removing tar substances or metallic particles and due to its specific thickness and substantial hardness it protects the automotive paint from scratching and fogging. Moreover, it provides very high clarity and transparency, exposing the details of the paint and finish.

DIFFERENCES IN EVERY-DAY MAINTENANCE OF A VEHICLE

Apart from durability and resistance the most vital area where quartz coatings manifest its superiority over waxes is every-day maintenance. Due to significant, self-cleaning properties of the coating, washing the car becomes much easier. Dirt adheres to the quartz layer more slowly than to the paint covered with wax, and its removal sometimes does often not even require detergents, only water pressure itself. The car which is quartz-protected may be washed with any products at any frequency, with much less fear of damage.

CONCLUSIONS

When taking into account all the characteristics required from a proper automotive coating, such as durability, efficiency in protecting the paint, easiness of every-day maintenance etc., GYEON quartz coating seems to be an obvious choice. Owing to the specific properties of silica, the base of GYEON products, you will have a guarantee of flawless appearance for your car for a very long time.

WHAT IS THE RESISTANCE TO EXTERNAL FACTORS?

The table below shows most frequently appearing factors by comparison in a scale from 1 to 10 (where the parameter 1 is a total failure, and 10 full protection against a specific factor).

<table>
<thead>
<tr>
<th>QUARTZ</th>
<th>WAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV/SUN</td>
<td>9</td>
</tr>
<tr>
<td>CHEMICALS/DETERGENTS</td>
<td>10</td>
</tr>
<tr>
<td>ABRASION</td>
<td>9,5</td>
</tr>
<tr>
<td>SCRATCHES</td>
<td>7</td>
</tr>
<tr>
<td>SPEED/INSECTS</td>
<td>10</td>
</tr>
</tbody>
</table>

RESISTANCE

All protective coatings created by GYEON are based on SiO₂, which is a guarantee for an exceptional resistance to chemicals of pH 2-11, as well as to other harmful substances present on the roads and in the atmosphere.

SELF-CLEANING ABILITIES

Due to the most pivotal property of products based on SiO₂, which has high capability of repelling water and contaminants, a vehicle protected with quartz coating remains clean significantly longer and its usual maintenance is much easier and less time consuming.

EFFICIENCY

Just 30ml of quartz coating is equivalent to a year’s worth of car protection, and most of the maintenance products such as Q’M INOX or Q’M CURE are exceptional concentrated and great value-for-money.

SIMPLE USE

Proper application is crucial to achieve proper results; therefore our products combine sophistication of technology with simplicity of use. Each of them is furthermore equipped with an illustrated manual.

DURABILITY

GYEON is a standard-setter when it comes to durability of protective coatings, offering all detailing enthusiasts maximum performance, while professionals can offer a 2-year warranty for the Q’ MOHS PLUS protection.

EFFECT

One of the primary reasons behind conducting an auto-detailing treatment is the protection of the surface, it is also to enhance vehicle’s looks. GYEON combines exceptional durability with visual effects that often overshadow what natural waxes can do.
EASY TO APPLY
The real benefit of Q² PRIME is its amazingly simple application. It is a highly advanced product based on silicon dioxide (SiO₂), which requires only a similar amount of technique and effort as a natural car wax to apply, even for a novice enthusiast. In the Q² PRIME kit, an ergonomic applicator is included, which allows fast and effective application of the product over the paint, it is much easier than a number of other ‘coatings’ and even some regular polishes.

EXCELLENT SELF-CLEANING
One of the key characteristics of Q² PRIME, especially when compared with other protective coatings, is its unparalleled self-cleaning ability. This property can significantly extend the intervals between car washes, of course the coating does not remain perfectly clean after a long drive in bad weather conditions, but it does help considerably and will also make it a lot easier to safely remove the residual dirt afterwards.

HIGH DURABILITY & CHEMICAL RESISTANCE
Q² PRIME is an advanced ceramic automotive paint coating, which offers not only high durability but most of all superb hydrophobic properties. Unlike some other coatings, Q² PRIME gives an incredible clarity to the cured coat due to its high content of SiO₂, which is significantly greater than 50%. It is also resistant to any type of chemical with a pH value of between 2 and 11, so harsh acids and alkalis have little effect on this coating.

ENHANCED DURABILITY
The product’s durability can easily reach up to 12 months/20,000 km/12,500 miles. It redefines the standards of paint protection in looks and also adds hardness of approx. 2H to your current car paint (which has an average paint hardness of approx. 3-4H Mohs scale). Q² PRIME can be applied in a wide range of temperatures; between 5’ to 30’Celsius (41’ to 86’ Fahrenheit) - which makes it the all-rounder of quartz coatings.

REDUCED CURING TIME
The curing time of Q² PRIME is another benefit and has been reduced to the minimum possible for a professional coating. The vehicle can be driven as soon as 12 hours after the application process. This is a major advantage not only for car detailing enthusiasts but also for professionals. By shortening the time necessary to finish the coating process, it contributes to a fast and high quality service. With its competitive pricing and great features Q² PRIME is one of the most obvious alternatives to classic paint sealants and waxes.

CANDY GLOSS
Q² PRIME also produces a real “candy” gloss, especially on light or metallic paints. It strengthens the reflectivity of metallic particles in paint and makes them ‘pop’.

PACKAGE CONTAINS:
Q² PRIME 30/50/100ML / Q²M CURE 100ML / 1 APPLICATOR PAD / 4 SUEDE APPLICATORS

HIGH DURABILITY & CHEMICAL RESISTANCE
Q² PRIME is an advanced ceramic automotive paint coating, which offers not only high durability but most of all superb hydrophobic properties. Unlike some other coatings, Q² PRIME gives an incredible clarity to the cured coat due to its high content of SiO₂, which is significantly greater than 50%. It is also resistant to any type of chemical with a pH value of between 2 and 11, so harsh acids and alkalis have little effect on this coating.

EXCELLENT SELF-CLEANING
One of the key characteristics of Q² PRIME, especially when compared with other protective coatings, is its unparalleled self-cleaning ability. This property can significantly extend the intervals between car washes, of course the coating does not remain perfectly clean after a long drive in bad weather conditions, but it does help considerably and will also make it a lot easier to safely remove the residual dirt afterwards.

HIGH DURABILITY & CHEMICAL RESISTANCE
Q² PRIME is an advanced ceramic automotive paint coating, which offers not only high durability but most of all superb hydrophobic properties. Unlike some other coatings, Q² PRIME gives an incredible clarity to the cured coat due to its high content of SiO₂, which is significantly greater than 50%. It is also resistant to any type of chemical with a pH value of between 2 and 11, so harsh acids and alkalis have little effect on this coating.

EXCELLENT SELF-CLEANING
One of the key characteristics of Q² PRIME, especially when compared with other protective coatings, is its unparalleled self-cleaning ability. This property can significantly extend the intervals between car washes, of course the coating does not remain perfectly clean after a long drive in bad weather conditions, but it does help considerably and will also make it a lot easier to safely remove the residual dirt afterwards.

HIGH DURABILITY & CHEMICAL RESISTANCE
Q² PRIME is an advanced ceramic automotive paint coating, which offers not only high durability but most of all superb hydrophobic properties. Unlike some other coatings, Q² PRIME gives an incredible clarity to the cured coat due to its high content of SiO₂, which is significantly greater than 50%. It is also resistant to any type of chemical with a pH value of between 2 and 11, so harsh acids and alkalis have little effect on this coating.
**SUPER HARD QUARTZ COATING**

Q² MOHS is to date, the hardest protective paint coating available to a wide range of users. The hardness of average car paint is approx. 3-4H Mohs, Q² MOHS will add up to an extra 3-4H, making it extremely resistant to scratches, blemishes and dullness. The hardness of this coating means a much slower degradation of the car paint during regular use and washing, protecting the gloss, looks and quality longer.

**IMPROVED SCRATCH RESISTANCE**

Q² MOHS is relatively easy to apply, especially on dark coloured paints. Each added layer will improve overall durability, gloss and scratch resistance. In order to achieve the very best results it is recommended to apply 2 layers, 3 layers is the absolute optimal. As with most premium coatings this needs to be applied over paint that is already in a great condition, dull or swirled paints will just become more exaggerated.

**PACKAGE CONTAINS:** Q²MOHS 30/50/100ML / Q²M CURE 100ML 1 APPLICATOR PAD / 4 SUEDE APPLICATORS / 1 FACEMASK

**HARDNESS ACHIEVES NEW STANDARDS**

Q² MOHS is currently GYEON’s top of the range product and to date, the hardest automotive paint coating on the market. Laboratory tests prove that the hardness of the fully cured coating reaches 9H in the ’10 grade pencil hardness scale’. That overtakes standard quartz/ SiO₂ coatings by nearly 2 grades on this scale. The test results also revealed that the Q² MOHS coating added up to 3-4H of hardness to the typical automotive clear coat paint.

**EXCELLENT DURABILITY**

Durability is one of the biggest advantages of this quartz coating, we believe we are conservative when we state that Q² MOHS can easily last up to 12 months/20,000 km/12,500 miles protecting the car against environmental factors. In comparison with some classic waxes and polishes, Q² MOHS coating lasts up to 4 times longer.

**SUPER HYDROPHOBIC EFFECT**

Q² MOHS has one of the best ‘contact angles’ for water beading >95 degrees, that means water is thrown off the surface and any residual forms a very tight bead demonstrating the hydrophobic effect. And Q² MOHS retains more than 80% of its original hydrophobic properties on the paint 12 months after application.
MORE THICKNESS, LESS SHRINKING

Q’MOHS adds depth to your paint – literally. Most other manufacturers claim to provide super thick coats of 0.5qm for 1 layer, this only applies to the thickness straight after application. Within the curing process (12 hours), shrinking occurs due to the evaporation of the coating’s solvent, with most SiO₂ glass coatings diminishing from about 0.5qm to sometimes less than 0.15qm. Q’MOHS coating only changes by a maximum of 5%, starting at approx. 0.2qm on application and remaining at 0.19qm per layer when cured.

FLEXIBILITY & DEEP GLOSSY FINISH

Coating hardness is a great quality but if a coating is too hard and ‘non-reactive’ then it can be a bad thing. Fortunately Q’MOHS adjusts to changes in the environment such as temperature and humidity, in a similar way to that of a quality automotive paint. Such flexibility and elasticity influences both the looks and the durability by preventing the coat from developing micro-cracks which may affect its structural integrity and gloss. Q’MOHS coating provides a very deep, intense glossy finish, the visual effect differs from Q’PRIME which offers a more glass like, reflective finish with a natural radiance.

SPECIFICATION & SKILLS

DURABILITY ✪✪✪✪✪
GLOSS ✪✪✪✪✪
BEADING ✪✪✪✪
HARDNESS ✪✪✪✪
SELF CLEANING ✪✪✪
It is recommended to apply two layers of Q² MOHS (three 3 layers is absolutely optimal) and then apply the Q² PHOBIC coating over the top of these. This process will guarantee a highly hydrophobic effect of water beading and sheeting along with ultimate durability easily reaching up to 2 years. Like other GYEON coatings, Q² MOHS Plus is resistant to any type of chemical with a pH value of between 2 and 11, so harsh acids and alkalis have little effect on this coating.

This product is dedicated to Professional Detailers only. Each company allowed to use it on customers’ cars must first be certified by GYEON to ensure proper application by fulfilling strict craftsmanship and quality standards. Each GYEON Q² MOHS Plus set will only be sold to Certified Detailers and comes with a 2-year warranty, ensuring the customer that the product will keep its properties and effectiveness for this time.

Q² PHOBIC is a highly advanced top coating, developed especially to be applied over GYEON ceramic paint coatings. It gives a hydrophobic effect, boosts the self-cleaning abilities, further extends durability and increases resistance to harsh environmental factors.
GYEON’S CERTIFICATION & HOLOGRAM
Become the Authorized GYEON Detailer and certify the highest standard in application of GYEON automotive coatings.

HI-TECH TOP-COAT
REPELS OIL & PAINTS
Due to its oil repellent properties, Q² PHOBIC is one of only a few professional products to seal automotive paint against oils, graffiti and other types of paint. GYEON has developed this top-coating for the automotive industry for maximum protection with its usage resulting in improved cleaning abilities and increased durability of Q² MOHS by at least another 6 months. This product is not designed for separate purchase or usage and remains an integral part of the Q² MOHS+ set, being the final stage of the coating process.
Q² DURABEAD is a professional set of ceramic automotive coatings for paint, dedicated to authorised detailers only. Containing our hardest Q² MOHS coating and Q² BEAD top coating, it ensures the highest quality and an incomparable super-hydrophobic coating – probably the long lasting in the world!

**PACKAGE CONTAINS:** Q² MOHS 50ML / Q² BEAD 30ML / 1 APPLICATOR PAD / 4 SUEDE APPLICATORS / 1 FACEMASK

**THE MOST DURABLE HYDROPHOBIC EFFECT IN THE WORLD**

Q² DURABEAD is an ultra-advanced, super hydrophobic coating that provides beading that has not been seen before; we believe there is no other glass coating in the world which creates such a long-lasting beading effect. With a contact angle of up to 120°, this coating upstages even the fantastic Q² PRIME and lasts much longer.

**2 YEARS WARRANTY WITH Q² BEAD**

It is recommended to apply two layers of Q² MOHS (three layers is absolutely optimal) and then apply the Q² BEAD coating over the top of these. This process will guarantee a super-hydrophobic effect of water beading along with ultimate durability easily reaching up to 2 years. Like other GYEON coatings, Q² DURABEAD is resistant to any type of chemical with a pH value of between 2 and 11, so harsh acids and alkalis have little effect on this coating.

**CERTIFIED QUALITY BY GYEON**

This product is dedicated to Professional Detailers only. Each company allowed to use it on customers’ cars must first be certified by GYEON to ensure proper application by fulfilling strict craftsmanship and quality standards. Each GYEON Q² DURABEAD set will only be sold to Certified Detailers and comes with a 2-year warranty, ensuring the customer that the product will keep its properties and effectiveness for this time.

**UPGRADE RESULTS**

<table>
<thead>
<tr>
<th>Effect</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durability</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Gloss</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Beading</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Hardness</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Self Cleaning</td>
<td>★★★★★</td>
</tr>
</tbody>
</table>

Thanks to Q² BEAD coating system Q² DURABEAD is rated:

**SUPERB SELF-CLEANING ABILITY**

In all of GYEON’s coatings, self-cleaning ability is very visible and apparent, but Q² DURABEAD exceeds all known standards in this area, possessing not only very strong hydrophobic ability but also being probably one of the most anti-static products for automotive paint, thus attracting much less dirt and dust in the first place.

**SPECTACULAR AND DURABLE BEADING**

Q² DURABEAD is an ultra-advanced, super hydrophobic coating that provides beading that has not been seen before; we believe there is no other glass coating in the world which creates such a long-lasting beading effect. With a contact angle of up to 120°, this coating upstages even the fantastic Q² PRIME and lasts much longer.
NEW ULTIMATE HYDROPHOBICITY BOOSTER

Q² BOOSTER is the most versatile top-coat designed and formulated for quartz/ceramic coatings. It enhances water beading in a spectacular way, preventing fresh coatings from developing stains or waterspots whilst increasing overall durability. Ideally applied straight after your chosen quartz coating, (or at least within the first 4 weeks) this product is very easy to use and provides amazing results.

PACKAGE CONTENTS: Q² BOOSTER 30ML
1 APPLICATOR PAD / 4 SUEDE APPLICATORS

TOP-COAT FOR ALL SiO₂ COATINGS

Q² BOOSTER is the easiest way to get the most out of your choice of coating, whether it is Q² PRIME, Q² MOHS or even a coating outside the GYEON range, you can increase the durability and hydrophobicity in a massive way. Q² BOOSTER is not a stand-alone product, it only works as a top-coat for previously applied real quartz or ceramic coatings.

SUPER-HYDROPHOBIC PROPERTIES

If you love extreme beading, Q² BOOSTER is the finest product on the market to achieve this. It generates extreme hydrophobicity when paired with GYEON quartz coatings, reaching a contact angle of up to 120°.

LONGEST-LASTING BEADING OF A COATING

We’re not afraid to say, that Q² BOOSTER is the longest-lasting beading top-coat in the world. Used on a quality quartz coating like Q² PRIME or Q² MOHS, it will prolong total beading by up to a further 12 months.

PACKAGE CONTAINS:
Q² BOOSTER 30ML
1 APPLICATOR PAD / 4 SUEDE APPLICATORS

NEW ULTIMATE HYDROPHOBICITY BOOSTER

Q² BOOSTER is the most versatile top-coat designed and formulated for quartz/ceramic coatings. It enhances water beading in a spectacular way, preventing fresh coatings from developing stains or waterspots whilst increasing overall durability. Ideally applied straight after your chosen quartz coating, (or at least within the first 4 weeks) this product is very easy to use and provides amazing results.

PACKAGE CONTENTS: Q² BOOSTER 30ML
1 APPLICATOR PAD / 4 SUEDE APPLICATORS

TOP-COAT FOR ALL SiO₂ COATINGS

Q² BOOSTER is the easiest way to get the most out of your choice of coating, whether it is Q² PRIME, Q² MOHS or even a coating outside the GYEON range, you can increase the durability and hydrophobicity in a massive way. Q² BOOSTER is not a stand-alone product, it only works as a top-coat for previously applied real quartz or ceramic coatings.

SUPER-HYDROPHOBIC PROPERTIES

If you love extreme beading, Q² BOOSTER is the finest product on the market to achieve this. It generates extreme hydrophobicity when paired with GYEON quartz coatings, reaching a contact angle of up to 120°.

LONGEST-LASTING BEADING OF A COATING

We’re not afraid to say, that Q² BOOSTER is the longest-lasting beading top-coat in the world. Used on a quality quartz coating like Q² PRIME or Q² MOHS, it will prolong total beading by up to a further 12 months.
SAFE ON EVERY TYPE OF WHEEL

There are many different finishes for wheel rims: painted, clear coated, powder coated, anodized or polished - Q² RIM is able to protect all of them. Even owners of specialist rims with polished lips noted that much less effort is needed to renew a mirror-like finish on wheels that were protected with Q² RIM, which was not the case for other wheel waxes available on the market.

PACKAGE CONTAINS: Q² RIM 30ML / 1 APPLICATOR PAD / 4 SUEDE APPLICATORS

EXTREMELY DURABLE COATING FOR PLASTIC

Q² TRIM is the most technologically advanced product to seal and protect your exterior plastic and rubber trim. It also works brilliantly on renovated headlamps, preventing oxidation and loss of clarity.

PACKAGE CONTAINS: Q² TRIM 30ML / 1 APPLICATOR PAD / 4 SUEDE APPLICATORS

OUTSTANDING QUARTZ COATING FOR RIMS

Q² RIM is a quartz-based rim-sealing product. Its major advantages are extreme durability and outstanding self-cleaning properties. It is also resistant to the extreme heat that rims have to endure, and most harsh chemicals with a pH of between 2 and 11.

PACKAGE CONTAINS: Q² RIM 30ML / 1 APPLICATOR PAD / 4 SUEDE APPLICATORS

REPELS WATER FOR 12 MONTHS

Q² TRIM repels water and dirt nearly as well as a glass coating on automotive paint. Due to its high technology formula, it can also restore even dull and faded trim, and preserve that effect for more than 12 months. Even if the super strong hydrophobic effect starts to diminish after several months, the originally restored deep colour remains. As with all GYEON products, Q² TRIM is resistant to any type of chemical with a pH of between 2 and 11.

GUARANTEES EASY CLEANING

Brake dust can build-up quickly and ‘eat into’ or even stain the rim surface. Q² RIM prevents dirt and brake dust from getting a hold on the rim’s surface and makes cleaning extremely easy.

TRIM RESTORATION & PROTECTION

Based on SiO₂ solution with a special bonding agent suitable for plastic, this product offers long-term trim restoration and excellent protection. Its main purpose is to protect your trim and plastics from UV rays, discoloration and fading. Q² TRIM ensures that the exterior plastics keep their new, “fresh from the factory” look for a long time.

PACKAGE CONTAINS: Q² TRIM 30ML / 1 APPLICATOR PAD / 4 SUEDE APPLICATORS

EXTREME CLEANING

Brake dust can build-up quickly and ‘eat into’ or even stain the rim surface. Q² RIM prevents dirt and brake dust from getting a hold on the rim’s surface and makes cleaning extremely easy.

TRIM RESTORATION & PROTECTION

Based on SiO₂ solution with a special bonding agent suitable for plastic, this product offers long-term trim restoration and excellent protection. Its main purpose is to protect your trim and plastics from UV rays, discoloration and fading. Q² TRIM ensures that the exterior plastics keep their new, “fresh from the factory” look for a long time.

PACKAGE CONTAINS: Q² TRIM 30ML / 1 APPLICATOR PAD / 4 SUEDE APPLICATORS

EXTREMELY DURABLE COATING FOR PLASTIC

Q² TRIM is the most technologically advanced product to seal and protect your exterior plastic and rubber trim. It also works brilliantly on renovated headlamps, preventing oxidation and loss of clarity.

PACKAGE CONTAINS: Q² TRIM 30ML / 1 APPLICATOR PAD / 4 SUEDE APPLICATORS
**TIRE**

**DEEP BLACK FINISH FOR TIRES**

Q² TIRE is a high technology SiO₂ based tire restoration and repellent coating - it is not a classic tire dressing. Q² TIRE exceeds nearly every product available on the market in terms of durability, looks and hydrophobic capability.

**A LONG LASTING DURABILITY**

Q² TIRE leaves a matt to satin finish that looks natural like a brand new tire. And because it is a coating and not a dressing, it lasts a very long time and offers UV protection. The coating dries quickly and has a brilliant repellence against water and dirt, allowing tires to be cleaned easily and the coating to remain looking good.

---

**VIEW**

**SUPER HYDROPHOBIC GLASS COATING**

Q² VIEW is a highly hydrophobic water repellent coating for automotive windows. It repels rain and dirt keeping your glass cleaner for longer, and makes defrosting your windows much faster in those cold climates.

**EXCELLENT DURABILITY**

Its aim is to provide maximum safety and comfort in rainy or wintry conditions by allowing water to come off by itself thus keeping windows cleaner and clearer. Q² VIEW repels even large amounts of water and keeps the windshield clear from any speed over 50km/h (30 mph). This coating is exceptionally durable with results lasting up to 12 months/20,000 km/12,500 miles.

**CLEAN, CLEAR, REPPELLING**

Q² VIEW is a highly hydrophobic water repellent coating for automotive windows. It repels rain and dirt keeping your glass cleaner for longer, and makes defrosting your windows much faster in those cold climates.

**PACKAGE CONTAINS:**

- Q² REPEL 20ML
- Q² CLEANSE 20ML
- 1 APPLICATOR PAD / 4 SUEDE APPLICATORS / 1 SPONGE APPLICATOR

**CAPACITY:**

400ML
Q² CANCOAT

DEEP SHINE & GREAT LOOKS
Q² CANCOAT is the first real “coating in a can” which offers amazing ease of application combined with the great looks and durability of a coating. It provides extra depth to dark coloured paints, extra reflectivity to metallic paints and a super slick finish.

QUICK, EASY & LONG LASTING
Unlike other aerosol coatings available on the market, Q² CANCOAT is a great ‘value for money’ and really works, the goal was to make a convenient product, that allows you to be able to coat your car in 20 minutes – and that lasts for up to 6 months. Providing excellent protection, great looks, amazing water beading and a fast application has never been so easy.

IMPROVES SAFETY
‘Fog’ is mostly prevalent in wintertime when temperatures drop and humidity increases, but can be painful all year round - we suggest a combination of Q² ANTI FOG a super hydrophilic interior coating and Q² VIEW a super hydrophobic coating for the exterior of the glass to completely combat any weather conditions and provide ultimate safety and clarity for driving – condensation, fog and rain will not stand a chance.

EFFICIENT
A 120ml bottle of Q² ANTI FOG will be sufficient to protect all glass surfaces for more than one winter season in several vehicles. One application for 6 large windows should use a maximum of 20ml of product.

PACKAGE CONTAINS:
Q² ANTI FOG 120ML
1 APPLICATOR / 4 SUEDE APPLICATORS / 1 SUEDE 20X20

NO MORE FOGGY WINDOWS
Foggy windows and windscreens are annoying and can be dangerous. Q² ANTI FOG quickly and easily solves this problem making glass completely clear again and allowing for perfect visibility. Condensation or ‘fog’ is mainly caused by dampness in the car, or large temperature differences between the inside and outside; Q² ANTI FOG solves these issues in one application that will prevent your windows fogging up again for at least 2 months.

PACKAGE CONTAINS:
Q² ANTI FOG 120ML
1 APPLICATOR / 4 SUEDE APPLICATORS / 1 SUEDE 20X20

CAPACITY: 350ML
**UNIQUE SiO₂ FORMULA**
Q² FABRICCOAT is another first in the GYEON innovative product range; the first fully functional textile protectant containing SiO₂. This means amazing protection and ease of use to keep your fabric and textiles in great condition for longer.

**SELF-CLEANING**
For use on most woven fabrics and textiles, Q² FABRICCOAT helps keep these surfaces cleaner for longer and also makes them much easier to clean, whether inside or outside your car. This coating is super hydrophobic 'throwing' water and liquids off fabric and textiles – even for fabric convertible roofs – a high pressure rinse once a month can be sufficient to keep the fabric clean and looking great.

**UV PROTECTION**
Q² FABRICCOAT creates a strong invisible coating, which protects fabrics not only against dirt and liquids, but also against harmful UV rays which can fade them during extended exposure to sunlight. With good coverage and excellent protection for up to 6 months, Q² FABRICCOAT offers a high-technology solution for your fabric and textiles.

**EASY TO USE AND DURABLE**
Q² LEATHERCOAT is very easy to use, it just requires proper cleaning of the leather prior to ensure good bond, then simply apply to a soft microfibre cloth or applicator and wipe over in an even layer. With durability of up to 3 months this hydrophobic coating provides protection from liquids, sweat, dirt and also ‘dye transfer’ from jeans and clothing that can discolor and stain leather.

**MASS FINISH**
As most modern interior automotive leather has a factory matt finish, we made sure that Q² LEATHERCOAT leaves an invisible layer that does not affect the look or feel of the soft leather trim in any way. It simply coats the leather to ensure its good looks remain the same as the day you bought it.

**INNOVATIVE PROTECTION**
Q² LEATHERCOAT is a long-lasting, high performance ‘coating’ for all leather trim, not simply a standard leather dressing. It cleverly builds an invisible layer on the surface of the leather offering added protection against dirt, sweat, UV and other pollutants – all of which can age and degrade leather before its time.

**EASY TO USE**
And durable
Q² LEATHERCOAT is very easy to use, it just requires proper cleaning of the leather prior to ensure good bond, then simply apply to a soft microfibre cloth or applicator and wipe over in an even layer. With durability of up to 3 months this hydrophobic coating provides protection from liquids, sweat, dirt and also ‘dye transfer’ from jeans and clothing that can discolor and stain leather.

**MATT FINISH**
As most modern interior automotive leather has a factory matt finish, we made sure that Q² LEATHERCOAT leaves an invisible layer that does not affect the look or feel of the soft leather trim in any way. It simply coats the leather to ensure its good looks remain the same as the day you bought it.

**CAPACITY:** 120 ML / 400 ML

---

**UNIQUE SiO₂ FORMULA**
Q² FABRICCOAT is another first in the GYEON innovative product range; the first fully functional textile protectant containing SiO₂. This means amazing protection and ease of use to keep your fabric and textiles in great condition for longer.

**SELF-CLEANING**
For use on most woven fabrics and textiles, Q² FABRICCOAT helps keep these surfaces cleaner for longer and also makes them much easier to clean, whether inside or outside your car. This coating is super hydrophobic ‘throwing’ water and liquids off fabric and textiles – even for fabric convertible roofs – a high pressure rinse once a month can be sufficient to keep the fabric clean and looking great.

**UV PROTECTION**
Q² FABRICCOAT creates a strong invisible coating, which protects fabrics not only against dirt and liquids, but also against harmful UV rays which can fade them during extended exposure to sunlight. With good coverage and excellent protection for up to 6 months, Q² FABRICCOAT offers a high-technology solution for your fabric and textiles.

**EASY TO USE AND DURABLE**
Q² LEATHERCOAT is very easy to use, it just requires proper cleaning of the leather prior to ensure good bond, then simply apply to a soft microfibre cloth or applicator and wipe over in an even layer. With durability of up to 3 months this hydrophobic coating provides protection from liquids, sweat, dirt and also ‘dye transfer’ from jeans and clothing that can discolor and stain leather.

**MASS FINISH**
As most modern interior automotive leather has a factory matt finish, we made sure that Q² LEATHERCOAT leaves an invisible layer that does not affect the look or feel of the soft leather trim in any way. It simply coats the leather to ensure its good looks remain the same as the day you bought it.

**INNOVATIVE PROTECTION**
Q² LEATHERCOAT is a long-lasting, high performance ‘coating’ for all leather trim, not simply a standard leather dressing. It cleverly builds an invisible layer on the surface of the leather offering added protection against dirt, sweat, UV and other pollutants – all of which can age and degrade leather before its time.

**EASY TO USE**
And durable
Q² LEATHERCOAT is very easy to use, it just requires proper cleaning of the leather prior to ensure good bond, then simply apply to a soft microfibre cloth or applicator and wipe over in an even layer. With durability of up to 3 months this hydrophobic coating provides protection from liquids, sweat, dirt and also ‘dye transfer’ from jeans and clothing that can discolor and stain leather.

**MATT FINISH**
As most modern interior automotive leather has a factory matt finish, we made sure that Q² LEATHERCOAT leaves an invisible layer that does not affect the look or feel of the soft leather trim in any way. It simply coats the leather to ensure its good looks remain the same as the day you bought it.

**CAPACITY:** 120 ML / 400 ML

---

**UNIQUE SiO₂ FORMULA**
Q² FABRICCOAT is another first in the GYEON innovative product range; the first fully functional textile protectant containing SiO₂. This means amazing protection and ease of use to keep your fabric and textiles in great condition for longer.

**SELF-CLEANING**
For use on most woven fabrics and textiles, Q² FABRICCOAT helps keep these surfaces cleaner for longer and also makes them much easier to clean, whether inside or outside your car. This coating is super hydrophobic ‘throwing’ water and liquids off fabric and textiles – even for fabric convertible roofs – a high pressure rinse once a month can be sufficient to keep the fabric clean and looking great.

**UV PROTECTION**
Q² FABRICCOAT creates a strong invisible coating, which protects fabrics not only against dirt and liquids, but also against harmful UV rays which can fade them during extended exposure to sunlight. With good coverage and excellent protection for up to 6 months, Q² FABRICCOAT offers a high-technology solution for your fabric and textiles.

**EASY TO USE AND DURABLE**
Q² LEATHERCOAT is very easy to use, it just requires proper cleaning of the leather prior to ensure good bond, then simply apply to a soft microfibre cloth or applicator and wipe over in an even layer. With durability of up to 3 months this hydrophobic coating provides protection from liquids, sweat, dirt and also ‘dye transfer’ from jeans and clothing that can discolor and stain leather.

**MASS FINISH**
As most modern interior automotive leather has a factory matt finish, we made sure that Q² LEATHERCOAT leaves an invisible layer that does not affect the look or feel of the soft leather trim in any way. It simply coats the leather to ensure its good looks remain the same as the day you bought it.

**INNOVATIVE PROTECTION**
Q² LEATHERCOAT is a long-lasting, high performance ‘coating’ for all leather trim, not simply a standard leather dressing. It cleverly builds an invisible layer on the surface of the leather offering added protection against dirt, sweat, UV and other pollutants – all of which can age and degrade leather before its time.

**EASY TO USE**
And durable
Q² LEATHERCOAT is very easy to use, it just requires proper cleaning of the leather prior to ensure good bond, then simply apply to a soft microfibre cloth or applicator and wipe over in an even layer. With durability of up to 3 months this hydrophobic coating provides protection from liquids, sweat, dirt and also ‘dye transfer’ from jeans and clothing that can discolor and stain leather.

**MATT FINISH**
As most modern interior automotive leather has a factory matt finish, we made sure that Q² LEATHERCOAT leaves an invisible layer that does not affect the look or feel of the soft leather trim in any way. It simply coats the leather to ensure its good looks remain the same as the day you bought it.

**CAPACITY:** 120 ML / 400 ML
Q²M CURE
Q²M IRON
Q²M PREP
Q²M CLAY
Q²M BATHE
Q²M BATHE+
Q²M CLAYLUBE
Q²M WETCOAT
Q²M WATERSPOT
Q²M TAR
Q²M FOAM
Q²M TOWELWASH
Q²M WOOLIE & MITT
Q²M MICROFIBERS

HYDROPHOBIC SPRAY SEALANT
Q²M CURE is a fantastic maintenance product for use after any of the GYEON coatings. It adds extra hydrophobicity, makes the surface feel slicker and has fantastic anti-static properties. As Q²M CURE is based on SiO₂, its regular use will have a major influence on the base coating’s durability by extending its performance.

EASY TO USE GLOSS
Q²M CURE can be used after washing when the car is wet or dry. Just 1 or 2 sprays per panel refreshes the coating underneath and adds extra gloss and protection. This will protect against water spots after the original coating is first applied, and provide a constant boost to the protection if used after regular car washing. As a proper “Quartz Quick-Detailer” this spray will add great shine and provide that “just coated” appearance to paints lasting up to 6 weeks between applications.
EFFECTIVE IRON REMOVER
Q²M IRON is one of the most efficient, fast-reacting iron removers on the market. This product was specially developed to decontaminate surfaces from harsh ferrous deposits such as brake dust and rail dust easily, making intensive cleansing simple for both enthusiasts’ and pro-detailers’ alike.

SUITABLE FOR PAINT, WHEELS & GLASS
Because it is pH neutral and contains no harsh chemicals Q²M IRON is completely safe to use on paint, wheels, trim and glass. Its unique formula helps to remove even the most stubborn embedded brake dust from wheels and ferrous contamination from paintwork, which makes Q²M IRON usage a necessity for quality detailing. Q²M IRON has a strong colour changing effect so you can see it actually working, usually after just 1 minute brake dust and contamination turn bright purple and are easy to then rinse off.

EXCELLENT OIL & GREASE REMOVER
Q²M PREP is the ultimate cleansing product for proper vehicle preparation before any coating application on any surface. It safely and carefully removes oils, grease, residue and other impurities that can obstruct a coating from being applied properly, or reduces the life of the coating.

EASY TO USE & WIPE
The blend of ingredients in Q²M PREP provides a product that unlike pure IPA or Wax Removers, is easy to wipe off and has even better cleaning power to remove oils, fingerprints and residue leaving a smooth clean surface that is ready for coating. As an added extra Q²M PREP has anti-static properties, which will prevent dust from settling on surfaces previously cleaned with the product.

COMPLETELY BODY SHOP SAFE
While Q²M PREP does contain some IPA, it does not contain any silicone making it perfectly safe for body shops even on fresh paint. We strongly suggest that Q²M PREP is used directly before applying any of the GYEON Q² coating products – it will make the coating application easier and ensure you get the best from all GYEON products.
MILD DETAILING CLAY
Q²M CLAY is one of the most effective ways to remove all kinds of contaminants on top of the surface of automotive paint such as overspray, fallout, tree sap, industrial pollution etc.

QUALITY & PERFORMANCE
Q²M CLAY is a mild / gentle clay making it suitable for all paints surfaces. It comes in a handy 100g block that is comfortable to use or even split making it very cost effective. GYEON recommends using Q²M CLAYLUBE with Q²M CLAY to get the best results from your clay and allow it to glide over the surface.

EASY RINISING PH NEUTRAL SHAMPOO
Q²M BATHE is a quality pH-neutral car wash. It has good cleaning power to dissipate dirt easily but is gentle and kind enough to not affect coatings or sealants. And because it is pH-neutral it also ensures that delicate finishes such as nickel / chrome plated or highly polished elements remain pristine.

SUPREME WASHING ABILITIES
Q²M BATHE comes in a highly concentrated gel formula which makes it not only an efficient product for regular use but an economical one with dilution ratios of 500:1. With good foam, high lubricating ability and a nice smell Q²M BATHE leaves surfaces clean and slick.

WASH & PROTECT-AIO
Q²M BATHE+ is another innovative first; this time for a car wash containing SiO₂ – that means a great wash with great protection. GYEON have taken their effective pH-neutral Q²M BATHE and added an essence of their famous protection formula, giving you a soft, slick wash that actually adds to the existing protection of your coating.

SAFE ON PAINT, GLASS & RIMS
Q²M BATHE+ is perfectly safe on all surfaces including paint, rims, glass and plastic and it will add instant protection to bare surfaces or boost the base quartz coating you already have on these surfaces. It can also be used over existing natural waxes or sealants improving their durability and gloss. And the real proof is when you rinse off the car – you can see the added protection with water beading off for yourself!
SAFE & FAST DECONTAMINATION
Q’M CLAYLUBE is our solution for fast and effective claying. It offers a very slippery and workable lubrication for your clay bar, allowing it to glide effortlessly over the paint surface and pickup contamination. Using a quick detailer or soap solution is not ideal for claying, they can leave behind residue and making the process hard work – Q’M CLAYLUBE is a safe pH-neutral solution that does the job well and fast!

EXTREMELY SLICK
Q’M CLAYLUBE has extreme slickness which reduces friction and prevents the clay from ‘grabbing’ and marring the surface, instead the clay will slip over the surface to reveal smooth paint. Ideally used with Q’M CLAY for amazing results, but it can be used with any clay bars, cloths or discs to lubricate very well.

CAPACITY: 500 ML

STABLE & FAST DECONTAMINATION
Q’M WETCOAT is perfectly safe on all surfaces including paint, rims, glass and plastic and it will add instant protection to bare surfaces or boost the base quartz coating you already have on these surfaces. It can also be used over existing natural waxes or sealants improving their durability and gloss. And the real proof is when you rinse off the car – you can see the added protection with water beading off for yourself!

STRONG HYDROPHOBIC EFFECT
Q’M WETCOAT is perfectly safe on all surfaces including paint, rims, glass and plastic and it will add instant protection to bare surfaces or boost the base quartz coating you already have on these surfaces. It can also be used over existing natural waxes or sealants improving their durability and gloss. And the real proof is when you rinse off the car – you can see the added protection with water beading off for yourself!

DURABLE & READY TO USE
Q’M WETCOAT® is ready-to-use, you simply wash and rinse the car normally and then spray some of the Q’M WETCOAT onto the surfaces to cover in a light mist, after literally 2 minutes rinse off the car very well, preferably with high pressure, and dry. You are left with up to 12 weeks added protection and enhanced self-cleaning to keep your car looking better for longer.

CAPACITY: 500 ML / 1000 ML / 4000 ML

SAFE & FAST DECONTAMINATION
Q’M CLAYLUBE is our solution for fast and effective claying. It offers a very slippery and workable lubrication for your clay bar, allowing it to glide effortlessly over the paint surface and pickup contamination. Using a quick detailer or soap solution is not ideal for claying, they can leave behind residue and making the process hard work – Q’M CLAYLUBE is a safe pH-neutral solution that does the job well and fast!

EXTREMELY SLICK
Q’M CLAYLUBE has extreme slickness which reduces friction and prevents the clay from ‘grabbing’ and marring the surface, instead the clay will slip over the surface to reveal smooth paint. Ideally used with Q’M CLAY for amazing results, but it can be used with any clay bars, cloths or discs to lubricate very well.

CAPACITY: 500 ML

STABLE & FAST DECONTAMINATION
Q’M WETCOAT is perfectly safe on all surfaces including paint, rims, glass and plastic and it will add instant protection to bare surfaces or boost the base quartz coating you already have on these surfaces. It can also be used over existing natural waxes or sealants improving their durability and gloss. And the real proof is when you rinse off the car – you can see the added protection with water beading off for yourself!

STRONG HYDROPHOBIC EFFECT
Q’M WETCOAT is perfectly safe on all surfaces including paint, rims, glass and plastic and it will add instant protection to bare surfaces or boost the base quartz coating you already have on these surfaces. It can also be used over existing natural waxes or sealants improving their durability and gloss. And the real proof is when you rinse off the car – you can see the added protection with water beading off for yourself!

DURABLE & READY TO USE
Q’M WETCOAT® is ready-to-use, you simply wash and rinse the car normally and then spray some of the Q’M WETCOAT onto the surfaces to cover in a light mist, after literally 2 minutes rinse off the car very well, preferably with high pressure, and dry. You are left with up to 12 weeks added protection and enhanced self-cleaning to keep your car looking better for longer.

CAPACITY: 500 ML / 1000 ML / 4000 ML
EASY TO USE
Q2M WATERSPOT is very easy to use. Before applying, clean the bodywork with a gentle, pH-neutral car shampoo and dry the surface. Then spray directly onto the paint or on a microfiber cloth and wipe the area affected with water spots. If there is strong staining, the process may need to be repeated.

BODYWORK & COATING SAFE
The biggest advantage of Q2M WATERSPOT is its safety on paintwork. Due to adverse weather or lack of maintenance, water spots may become an issue on fresh coatings. You can remove these quickly and easily by using Q2M WATERSPOT without the need to polish and in most cases re-apply the quartz coat. Be aware that Q2M WATERSPOT might affect the hydrophobic layer of a coating, not the protection layer - however applying a product like Q2M WETCOAT will reinvigorate this.

SAFELY REMOVES TAR AND SAP
Tar, asphalt and bitumen are all harmful to your car and usually very difficult to remove. Q2M TAR makes an easy job of safely dissolving these contaminates and light work of removing organic matter also such as tree sap and other environmental pollution.

CAPACITY: 500 ML / 1000 ML / 4000 ML

SPEEDS UP THE DETAILING PROCESS
Previously it was a tough and time consuming job of trying to remove tar spots on paint and rims with a clay bar or potentially dangerous solvents - now simply spray on Q2M TAR and watch as the contamination melts away in minutes. And because it is pH-neutral Q2M TAR is safe on most surfaces including paintwork, glass, rims and trim leaving it smooth and ready for the next stage of preparation.

WORKS WITH Q2M CLAY
For really stubborn tar deposits or to combine two processes in one; Q2M TAR can also be used with our chemical resistant Q2M CLAY (in the same manner as you can with Q2M IRON). Due to the slickness of Q2M TAR, it provides sufficient lubrication when claying which can shorten the preparation process of heavy contaminated vehicles dramatically.
Q2M FOAM has been designed as the ultimate prewash; removing dirt quickly but not affected existing coatings or protection. A prewash with snow foam at the start of the cleansing process helps to decrease the amount of dirt that needs to be removed during a traditional ‘contact’ wash with a mitt and shampoo, hence reducing the chance of putting wash and swirl marks into the paint.

Q2M FOAM is the opportunity to have a home-made touchless wash. Like all quartz coatings, it possesses very strong hydrophobic and self-cleaning properties. Hence the pH-neutral characteristics, it not only is totally safe for your coating, but also for uncoated cars or surfaces like polished alloy rims or exterior trim.

THE ULTIMATE PRE-WASH FOR COATED CARS

SAFE WASH FOR PROTECTED CARS

CAPACITY: 1000 ML / 4000 ML

THE ULTIMATE PRE-WASH FOR COATED CARS

Q2M FOAM has been designed as the ultimate prewash; removing dirt quickly but not affected existing coatings or protection. A prewash with snow foam at the start of the cleansing process helps to decrease the amount of dirt that needs to be removed during a traditional ‘contact’ wash with a mitt and shampoo, hence reducing the chance of putting wash and swirl marks into the paint.

Q2M FOAM is the opportunity to have a home-made touchless wash. Like all quartz coatings, it possesses very strong hydrophobic and self-cleaning properties. Hence the pH-neutral characteristics, it not only is totally safe for your coating, but also for uncoated cars or surfaces like polished alloy rims or exterior trim.

ULTIMATE CLEANING OF MICROFIBRE

Microfibre is a very clever textile with an intricate structure allowing it to perform exceptionally well in wiping off polish, cleaning interiors and buffing off coatings – but it needs to be cared for properly to retain its efficiency. Q2M TOWELWASH is a high technology wash that will dissolve even the worst polish residue and heavy soiled microfibre, but it cleans carefully not damaging the delicate fibres. Q2M TOWELWASH cleans and cares for all types of microfibre; cloths, drying towels, waffle-weave or even mitts.

Q2M TOWELWASH

CAPACITY: 500ML

Q2M TOWELWASH

Q2M TOWELWASH may also be used as a gentle wash for natural wool wash mitts during a hand wash. It helps remove dirt and any contamination build up, thoroughly cleaning the fibres. Always ensure you rinse the mitt after and allow to dry completely.

CAPACITY: 500ML

SUITABLE FOR WOOL

Q2M TOWELWASH may also be used as a gentle wash for natural wool wash mitts during a hand wash. It helps remove dirt and any contamination build up, thoroughly cleaning the fibres. Always ensure you rinse the mitt after and allow to dry completely.
All of our microfibres are developed to suit the products offered. Depending on the surface, Q²M MICROFIBRES are great for applying Q²M CANCOAT or giving a final wipe down with Q²M CURE. All towels provide maximum performance and the highest durability.

SOFT & SAFE WASHING

The primary function of a wash mitt is to safely remove dirt from your car. Q²M MITT and Q²M WOOLIE are exceptional at this because of their long, soft, natural fibres that glide over the surface and "absorb" the dirt by taking it up into those fibres, away from the surface of the paint. If used correctly and rinsed frequently neither GYEON wash mitt should impart any wash or swirl marks in your paint, unlike some of those cheap "fake" wool mitts.

REAL LAMBSWOOL

Both Q²M MITT and Q²M WOOLIE are made from real premium Australian Lambswool; this is the best and softest available for wash mitts and offers superior washing ability over synthetic materials. The Q²M WOOLIE has extra-long fibres an ergonomic grip allowing it to glide over all surfaces, while the Q²M MITT has denser fibres and is double sided for easier usage and glove rotation. Both offer you the very best tool to wash your car safely.
<table>
<thead>
<tr>
<th>Q² SPECIFICATION &amp; SKILLS</th>
<th>GYEON’S PRODUCT LINE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRODUCT Q²</strong></td>
<td>VIEW</td>
</tr>
<tr>
<td><strong>DURABILITY</strong></td>
<td>up to 12 months / 20K km</td>
</tr>
<tr>
<td><strong>THICKNESS</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>pH TOLERANCE</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>CONTACT ANGLE</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>HARDNESS</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>TEMPERATURE RESISTANCE</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>SELF CLEANING SPEED BARRIER</strong></td>
<td>50 kp / h</td>
</tr>
<tr>
<td><strong>BARRIER AGAINST LIQUIDS</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>ALCOHOL TOLERANCE</strong></td>
<td>full</td>
</tr>
<tr>
<td><strong>CONSUMPTION</strong></td>
<td>25ml / windshield +2 side windows</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PRODUCT Q²</strong></th>
<th>PRIME</th>
<th>MOHS</th>
<th>MOHS</th>
<th>DURABEAD</th>
<th>BOOSTER</th>
<th>TIRE</th>
<th>RUV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DURABILITY</strong></td>
<td>up to 12 months / 20K km</td>
<td>&gt;12 months / 20K km</td>
<td>up to 24 months / 30K km</td>
<td>up to 6 - 12 months / 20K km</td>
<td>up to 36 months / 30K km</td>
<td>up to 12 months / 30K km</td>
<td></td>
</tr>
<tr>
<td><strong>THICKNESS</strong></td>
<td>0.2 - 0.5 qm</td>
<td>0.5 - 1qm</td>
<td>0.5 - 1qm</td>
<td>0.1qm</td>
<td>0.5 qm</td>
<td>0.5 qm</td>
<td></td>
</tr>
<tr>
<td><strong>pH TOLERANCE</strong></td>
<td>pH 2-11</td>
<td>pH 2-11</td>
<td>pH 2-11</td>
<td>pH 2-11</td>
<td>pH 2-11</td>
<td>pH 2-11</td>
<td></td>
</tr>
<tr>
<td><strong>CONTACT ANGLE</strong></td>
<td>&gt;110⁰</td>
<td>&gt;105⁰</td>
<td>&gt;90⁰</td>
<td>120⁰+</td>
<td>120⁰</td>
<td>&gt;80⁰</td>
<td></td>
</tr>
<tr>
<td><strong>HARDNESS</strong></td>
<td>9H</td>
<td>9H</td>
<td>9H</td>
<td>9H</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td><strong>TEMPERATURE RESISTANCE</strong></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>up to 350ºC</td>
<td></td>
</tr>
<tr>
<td><strong>SELF CLEANING SPEED BARRIER</strong></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td><strong>BARRIER AGAINST LIQUIDS</strong></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td><strong>ALCOHOL TOLERANCE</strong></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td><strong>CONSUMPTION</strong></td>
<td>30ml / car</td>
<td>30ml / car</td>
<td>1 set / 1car</td>
<td>1 set / 1car</td>
<td>15-30ml / 1set</td>
<td>ca. 15ml / 1 set</td>
<td></td>
</tr>
</tbody>
</table>
### GYEON’s Product Line

#### Q² M

<table>
<thead>
<tr>
<th>Product Q² M</th>
<th>Cure</th>
<th>Iron</th>
<th>Prep</th>
<th>Bathie</th>
<th>Bathe+</th>
<th>Wetcoat</th>
<th>WaterSpot</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duraibility</strong></td>
<td>up to 6 weeks</td>
<td>—</td>
<td>—</td>
<td>up to 6 weeks</td>
<td>up to 12 weeks</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>PH</strong></td>
<td>pH 4-9</td>
<td>pH 6</td>
<td>—</td>
<td>pH 6</td>
<td>pH 6</td>
<td>—</td>
<td>pH 7</td>
</tr>
<tr>
<td><strong>Contact Angle</strong></td>
<td>&gt;80°</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>&gt;80°</td>
<td>—</td>
</tr>
<tr>
<td><strong>IPA (%)</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Concentration</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>1:100</td>
<td>1:500</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Coating Safe</strong></td>
<td>YES</td>
<td>YES</td>
<td>—</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Bodywork Safe</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Property</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Consumption</strong></td>
<td>30ml / car</td>
<td>150ml / car</td>
<td>up to 150ml / car</td>
<td>15-30ml bucket</td>
<td>20ml / car</td>
<td>100ml / car</td>
<td>15ml / panel</td>
</tr>
</tbody>
</table>

### Product Q² M

<table>
<thead>
<tr>
<th>Product Q² M</th>
<th>Tar</th>
<th>Foam</th>
<th>Clay</th>
<th>TimeWash</th>
<th>ClayLine</th>
<th>Module</th>
<th>Hitt</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duraibility</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>up to 200 washes</td>
<td>up to 200 washes</td>
</tr>
<tr>
<td><strong>PH</strong></td>
<td>pH 7</td>
<td>pH 7</td>
<td>pH resistant</td>
<td>pH 7</td>
<td>pH 7</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Contact Angle</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>IPA (%)</strong></td>
<td>—</td>
<td>—</td>
<td>&gt;50%</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Concentration</strong></td>
<td>—</td>
<td>—</td>
<td>1:100</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Coating Safe</strong></td>
<td>YES</td>
<td>YES</td>
<td>—</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Bodywork Safe</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Property</strong></td>
<td>—</td>
<td>thick foam</td>
<td>mild</td>
<td>extremely slick, effective</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>20x30cm</td>
<td>20x30cm</td>
<td>—</td>
</tr>
<tr>
<td><strong>Consumption</strong></td>
<td>150ml / car</td>
<td>200ml / car</td>
<td>20gr / car</td>
<td>50ml / wash</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>