

7650 Permanent Pro Easy On Quartz Ceramic Coating Easy to apply DIY Detailing Coating Technology



This highly advanced coating has been specially developed for the demanding requirements of the auto, aviation, marine, military and transport sectors. It is extremely resistant to corrosion, abrasion, and temperatures, and can be applied to metal, plastic, powder-coated, and painted surfaces. Curing can occur at ambient temperature but the additional application of heat is also advantageous. The coating forms an extremely strong bond with the surface, and creates an abrasion-resistant finish with very high resistance to solvents.

The thin and transparent coating possesses extreme stability, and a degree of hardness up to 9H can be achieved. Suitable for all kinds of vehicles (including vintage cars), motorcycles, caravans, and boats.

What is a Quartz Ceramic coating?

The 7650 Q² Quartz Ceramic Coating is a glass like coating based on silanes. This coating is applied by wiping on but in all instances it has to be buffed after application. After application, the 7650 coating is exceptionally easy to buff. The resultant layer provides a deep gloss with high hydrophobicity. The coating is neither paint, wax nor a sealant, and cannot flake off or be washed off. The coating forms a durable ("covalent") bond with the paint, and it can only be removed by strong abrasive forces. As noted, the coating provides a long lasting, highly glossy appearance, but as with all surfaces abrasion will eventually impact on the coating. The useful life of the coating will depend on the amount of abrasion that the surface is subjected to but re-application

is a simple procedure. In order to maintain a high gloss do not wipe the surface with solvents.

What is 9H?

We use the familiar "pencil hardness" to describe the hardness of a layer. The measuring range is between 6B (smoothest) and 9H (hardest). The Auto and Aerospace 9H Ceramics Coating achieves a hardness grade of *8H (drying at indoor temperature) up to 9H (heat drying).

*The hardness of a coating is measured when the coating is applied to a metal test bed. If the coating is applied to a soft painted surface the hardness of the coating will remain constant but the underlying soft painted surface and the coating can be distorted if point loading pressure is applied.

Properties

- · Clear, colourless liquid based on silanes. Contains solvents.
- · Extremely abrasion-resistant, with very high adhesive properties, and high impact strength
- · Hydrophobic, oleophobic and stain-resistant
- · Suitable for spray or manual application. (If spray applied the surface must be buffed within 5-6 minutes of spraying.)
- · After polishing the surface will become "ultra shiny"
- "Easy-to-clean" effect surfaces stay cleaner for longer, and all cleaning becomes very easy, thus extending the cleaning intervals and reducing cleaning and maintenance costs.
- · Highly effective for up to 72 months
- · Application with electric polishing machine possible
- · Material consumption for an entire compact saloon car, approx. 35-50ml for a compact saloon car (bigger cars such as a Range Rover would need more liquid)

Oxidation and corrosion resistance

Bare metal will oxidize over time, as will painted surfaces. 7650 Q² Quartz Ceramic Coating is very dense and it protects paint and metal against contact with water and oxygen, and is therefore a highly effective corrosion resistant layer.

7650 Q² Quartz Ceramic Coating can also be applied to:

Rims, head lights, windowpanes, door handles. Also suitable for a wide range of other materials... non-ferrous metals, galvanized (zinc-coated) metals/steel, painted and powder-coated surfaces, anodized aluminium, and plastics.

50 ml Art. No. 7650-50 100 ml Art. No. 7650-100 500 ml Art. No. 7650-500 Art. No. 7650-1 1.000 ml

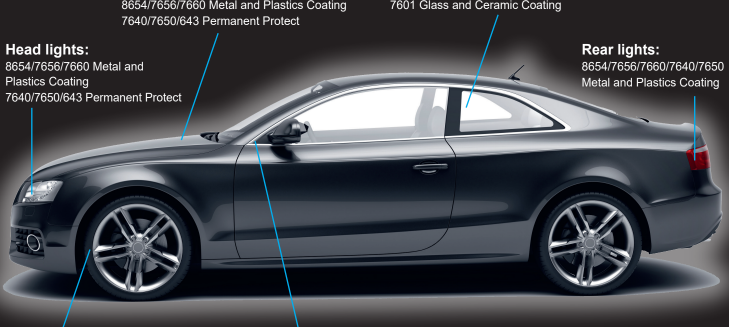
The CCM Range of Car Coatings



8654/7656/7660 Metal and Plastics Coating

Car glass:

7601 Glass and Ceramic Coating



Rims:

8654/7656/7660 Metal and Plastics Coating 7640/7650/643 Permanent Protect

Trim (unpainted plastic):

8654/7656/7660 Metal and Plastics Coating 7640/7650/643 Permanent Protect





allen CCM Kanälen

Diepenbroich 8 | D-51491 Overath / Germany Fon +49 (0) 2206 / 938590-0 | Fax +49 (0) 2206 / 938590-99 www.quantum-quartz.com | www.youtube.com/CCMGermany

CCM GmbH