



Ceracoat® Armor Perfection in Protection

Technical Data and Product Information



Technology: Newest Generation Ceramic Coating

Until now, state of the art technology has been unable to combine high water and dirt repelling effects with a high durability against mechanical wear on synthetic or metallic surfaces. Inorganic groups provide Ceracoat® Armor with perfect adhesion to the substrate with a pencil hardness of 9H, while organic groups generate superior non-stick effects.

Hence Ceracoat® Armor combines properties that were previously mutually exclusive.

Properties: unique - innovative

- Ceramic/hybrid base substances
- Based on Silicon, Hydrogen and Nitrogen
- Pencil Hardness up to 9H (harder than car paint)
- Permanent easy-clean Effect
- Outstanding resistance to weather, abrasion and chemicals
- Food safe and chemically inert
- Transparent, virtually invisible. Colour deepening possible by application of several layers



Effect	
strong dirt- and water-repellency	√
noticable improvement of paint hardness	√
Lifetime/Longevity 3-4 years	√
Protection against bird droppings	٧
Protection against micro-scratches caused by car washes	٧
Protection against smaller stone chips	V
Protection against car paint colour loss	V
Acid resistance	√
Dirt repellency	٧
Stain guard	√
Food-safe (kitchen worktops)	٧
Graffiti-Protection	√
strong dirt- and water repellency	√
Corrosion-deceleration	√
Graffiti-Protection (Road Signs)	V
strong dirt-repellency (truck tarpaulin)	٧
	strong dirt- and water-repellency noticable improvement of paint hardness Lifetime/Longevity 3-4 years Protection against bird droppings Protection against micro-scratches caused by car washes Protection against smaller stone chips Protection against car paint colour loss Acid resistance Dirt repellency Stain guard Food-safe (kitchen worktops) Graffiti-Protection strong dirt- and water repellency Corrosion-deceleration Graffiti-Protection (Road Signs)

^{**} Depending on the origin of the natural stone, Ceracoat [®] Armor needs to be modified. Please ask your support contact at Ceracoat Industries



Application:



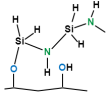
Clean the surface thoroughly with a residue-free cleaner. For car-paints, we recommend butyl acetate.



The application is best done gently and smoothly by circling motion to avoid any visible surplus. This step can, if required, be repeated up to 3 times at intervals of 5-10 minutes to increase the layer thickness.



Ceracoat® Armor is water-resistant after 24 hours and develops its complete resistance against mechanical abrasion and chemicals after 7 days. A reduction of the drying time is possible by e.g. using an infrared heater at 80°C surface temperature for a period of 30 minutes. Through this procedure, the drying time is reduced to only 3 hours.



** We recommend to test this product on solvent sensitive surfaces at an inconspicuous spot with regard to compatibility of materials



Contact Angle 105°	V
Pencil Hardness up to 9H	V
Strong chemical bonding	V
Simple Application	V
Permanent Protection	V
UV- and weather-resistant	V
Food-safe	V
Chemical-resistant	V
Stain guard against acid	V
Barrier properties	V
Transparent	V
High temperature-resistant (500-600°C)	V
Corrosion deceleration	V
Graffiti protection	V
Free from Halogens	V
Storage stability up to 2 years	٧

