

# PROTEKTIV

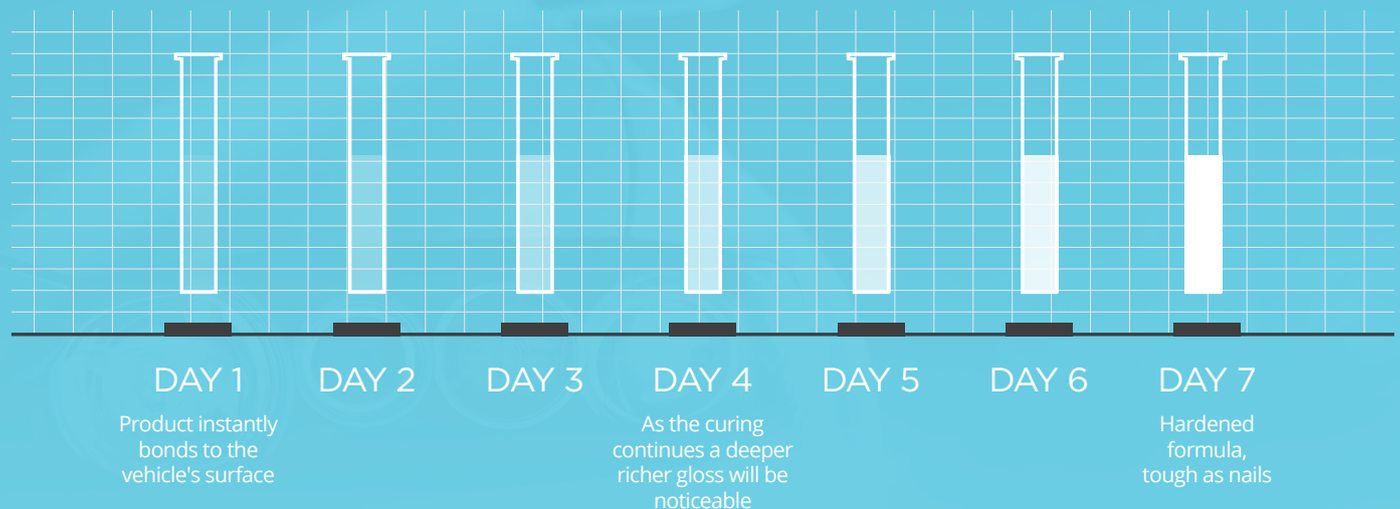
SMOOTH AS GLASS, TOUGH AS NAILS

## THE WORLD'S MOST ADVANCED VEHICLE PROTECTION SYSTEM DESIGNED FOR CARS.

### DISCOVER THE SCIENCE BEHIND PROTEKTIV.

#### UNIQUE CURING PROCESS.

Protektiv is unique in the way that it takes 7 days to reach its complete density capacity. This results in the toughest surface coating, providing your vehicle with the ultimate protective barrier.



*Note: the diagram above is indicative of the progression of the curing process. Product is clear.*

#### TESTED, PROVEN AND CERTIFIED

It's Protektiv's advanced chemical engineering that provides your vehicle with the purest shine, taking 7 days to cure.

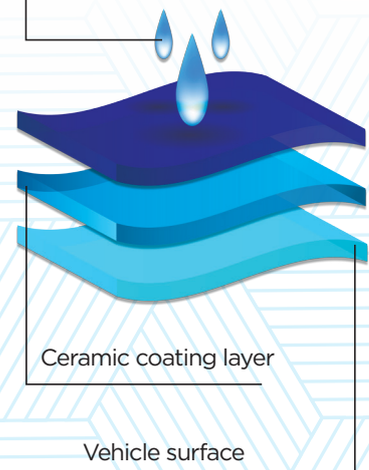
Containing ceramic silica, the same compound used to create crystal glassware, Protektiv is so outstanding that it's been certified to meet Boeing D6-17487 specification. This means it's been tested, proven and certified to the stringent standards set out for Boeing compatible products.

**Engineered** in Germany,

**Tested, proven & certified** in the United States,

Sold **exclusively** in Australia

The durable, glass-like coating protects against environmental contaminants



**MotorOne**  
For more information visit [motorone.com](http://motorone.com)



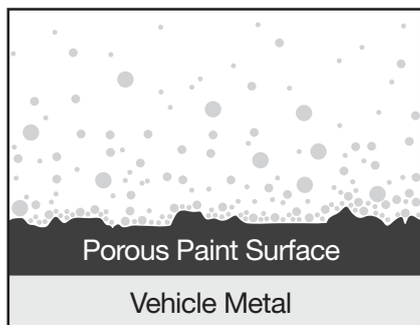
## NOTICE THE DIFFERENCE. EXPERIENCE THE BENEFITS.

The active components of Protektiv, Silica Dioxide and Ceramic, undergo a fusion process via chemical rheology in the manufacturing process.

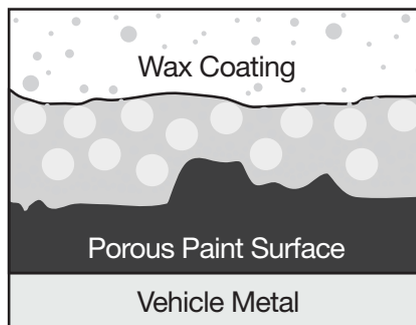
When applied to the surface the particles flash off leaving the primary coating on the surface. Whereas the bonding process is instant, Protektiv fully cures up to 7 days after application. Protektiv has exceptional bonding characteristics to almost any surface. It hardens/cures, but still remains flexible so it won't crack or peel.

The combination of silica dioxide and ceramic is an unprecedented change to the way we protect vehicles.

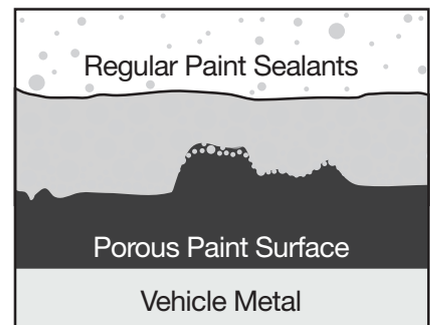
### HOW IT WORKS:



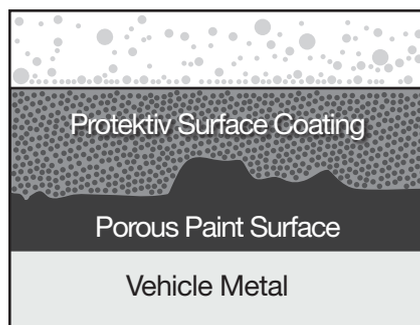
The untreated surface is exposed to oxidization and fading from UV, and the damage caused by bird & bat droppings, tree sap and road grime.



Wax based coatings offer only limited protection. Particle size of traditional waxes means contaminants can filter through.



Regular paint sealants break down over time and require reapplication. Particle size of sealants can still allow contaminants to filter through.



Protektiv's Silica Dioxide and Ceramic coating is made of significantly smaller particles. Less gaps for contaminants to penetrate. Nano-sized particles fuse to the surface.

Protektiv is self levelling and very smooth. The nano particles fill the grooves of the porous paint creating a smoother surface. This levelling creates greater light refraction which creates the appearance of a deeper gloss.