NANO-CERAMIC.COM INDUSTRIAL PROTECTIVE COATINGS



Ceramic Topcoat / Undercoating & Bedliner

What is Ceramic Topcoat?

02

Ceramic Topcoat represents a paradigm shift in car body protection and refurbishment. This permanent solution, born from the synergy of foregoing innovative solutions, is poised to redefine the automotive industry as a whole.

Which Technology is used?

At its core, Ceramic Topcoat unveils an unprecedented clear gelcoat, expertly formulated with insights derived from our ceramic coating developments. It proudly debuts as the world's first car-sprayable-clear-gelcoat embedded with this state-of-the-art technology.

What Sets this Topcoat Apart?

Ceramic Topcoat establishes a wet-on-wet applicable layer that remains perpetually hydrophobic, exceptionally tough, and far more enduring than conventional solutions. Its distinct feature lies in its permanence – an unwavering shield that stands the test of time, preventing discoloration and fading.

Unlike common clearcoats such as PU, Ceramic Topcoat excels in color retention, gloss retention, and offers superb transparency, enhancing the depth of colors.

This groundbreaking solution seamlessly integrates with the vehicle's coachwork, becoming an intrinsic part of its aesthetic fabric.

Is Ceramic Topcoat More Cost-Effective Than PPF?

Ceramic Topcoat only surpasses conventional solutions but also stands as a significantly more cost-effective and user-friendly alternative to Paint Protection Film (PPF). It ensures a worry-free, enduring enhancement to your vehicle's appearance.

Challenges with PPF:

Unlike Paint Protection Film (PPF), Ceramic Topcoat eliminates concerns related to discoloration, spotting, and staining caused by insects and their acids. The risk of these issues is a thing of the past with Ceramic Topcoat.

03

Can Ceramic Topcoat Be Applied on Top of a Gelcoat?

Certainly, Ceramic Topcoat can also be applied to enhance existing gelcoats, PPF is available in Clear Gloss and in Clear Matte

Do You Still Need Ceramic Coating?

No need, as all the exceptional characteristics are seamlessly built into Ceramic Topcoat, offering a comprehensive solution for superior car protection.



NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM

Ceramic Undercoat / Bedliner against rust and high impact that lasts for decades!

NANO-CERAMIC has succeeded in developing a super durable, permanent clear coating that outperforms all conventional resins like acrylic, epoxy, or polyurethane. This superior resin is permanent hydrophobic and transforms all ingredients including the substrate in a single super strong protective ceramic layer.

Part of the result is that this durable clear coat supersonic bonds with plastics and metals. But that's not all, undercoating must be very shock-resistant, dirt and stones can affect the substrate due to high speeds, and especially when driving on unpaved roads damage can occur. For this reason we infused a special sprayable nano particle that is super strong and can handle these impacts.

At this moment oil, silicon or rubberized coatings are being used however oil and silicon doesn't last long and also rubberized coatings lead to mayor problems over time. Please see the difference by watching the videos "Rubberized Undercoat" and "NANO-CERAMIC® Undercoat" for to watch why you should never let apply a rubberized undercoating click here.

Quick Tip: It's always best to apply our coatings immediate after you have bought a new car, not a few years later.

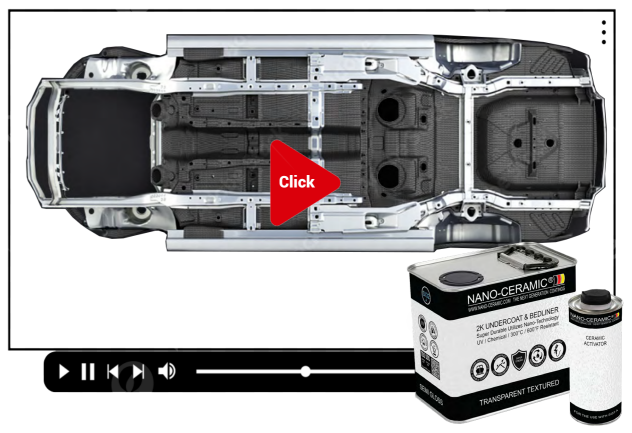
Features:

- Rust-proof protected
- Impact resistance 1kg/80cm
- No discoloration or fading
- Superior Adhesion
- Permanent Water & Dirt Repellent
- Nicer texture & 300°C resistant
- Degrades all other solutions

Available Colors:

- Black Textured
- Transparent Textured (can be colorized)

Undercoat



Bedliner



NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM





The Leader in Durability

Did you know?

That our coatings are made of pure silica sand, which is the most common element on Earth?

ı	n	 _	İ	ΔΙ
	J	64	ı	$\boldsymbol{\epsilon}$