FREQUENTLY ASKED QUESTIONS

1. Is Hypercoat safe for my vehicle?

Hypercoat is completely safe for your vehicle. The Hypercoat coating is made with a German scientifically engineered formula and is manufactured in a GMP-certified factory with the highest-quality ingredients. It is chemically-designed with the help of nanotechnology to repel water, mud, and resist rust and scratches. The protective layer eliminates the need to constantly wash your car with soap and water. It keeps it looking newer for longer—guaranteed.

2. Can I Apply Hypercoat To Other Parts Of My Vehicle'

Hypercoat works on any surface!

You can use it on all parts of your vehicle, including the windshield and taillights. Just be sure that the vehicle has had time to sufficiently cool off before applying the product and avoid applying it under direct sunlight. You may even apply it to the car interior, like the dashboard and seats.

3. Can Lapply Hypercoat Nano to my boat's

One coat of Hypercoat Nano can last up to one year or 100 car washes. But once you apply Hypercoat Nano, you will find that you don't need to wash your vehicle nearly as often.

4. How long will Hypercoat coating last?

Yes! In addition to cars, Hypercoat can also be used on boats, bicycles, cars, motorbikes, planes, vans and trucks.

5. Does Hypercoat remove previous scratches?

The incredible Hypercoat will help make existing scratches and swirl marks less visible. Once applied, our proprietary 40% SiO2 German scientifically engineered nano-formula will increase the longevity of every surface it was coated on. It will protect your car from new scratches, as well as repel dirt, water and mud.

6. How can I contact you?

contact@armorred.com







INSTRUCTIONS

Preparation:

- Wash the entire surface of the car using a wax-free auto wash.
- Make sure to remove all surface contaminants and iron particles, especially around the rims and wheel wells where brake dust is prevalent.
- Move the vehicle into a dry, dust-free area with good lighting.

Application:

- Wrap the sponge applicator with the included microfiber cloth.
- Sponge-side down (black side), apply 4 to 5 drops of Hypercoat Nano to the cloth.
- Working section by section, in a crosshatch pattern (horizontally then vertically), lightly apply it onto the surface of the car.
- Once the coat is evenly applied, allow it to sit for 2 - 3 minutes.
- Use a dry microfiber cloth to polish the car's surface into a high gloss.
- Repeat the process section by section until the entire car's surface is coated.



Tip #2:

If coating the entire car, we suggest starting with the hood, then roof, trunk, rear and front bumpers, side panels and doors and then finally, the mirrors.

For large areas like the hood, we suggest splitting it into 4 sections.

<u>Maintenance:</u>

- For optimal results, wait 3 days before rinsing your car with water.
- Avoid abrasive car shampoos that contain waxes or sealants on the Hypercoat ceramic coating.



We at Hypercoat would like to thank you for your purchase. We steadfastly believe that your purchase is an investment in the protection and maintenance of your vehicle.



Tip#3

The Hypercoat coating has self-cleaning properties, so you will find that with 9H you won't need to wash your car nearly as often. But when you do feel the need to wash your car, only use a pH neutral car wash, and wash your vehicle from the top down.



Optimally, we suggest that you apply Hypercoat in a garage or in the shade. But it's not necessary. To avoid direct sunlight, we suggest applying the coating in the early morning or late afternoon.