

FULL CERAMIC COATING INSTUCTION

When restoring your finish please ensure to follow all safety instructions for each product. Ensure to wear proper safety clothing and equipment. For applying the ForceField ceramic coating only apply in well ventilated areas. The vehicle must be completely dry and not in direct sunlight. Follow each step to ensure you

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The preparation is the most important aspect of ceramic coating. Remember whatever is on the surface will be seal in. This includes all imperfections.

Utilizing a two bucket method rinse all of the heavy dirt and debris from the surface. Apply 1oz per gallong of Poly Ceramic. Using a soft brush or wash mitt apply wipe the entire surface starting at the top and working down. To not let dry and ensure to rinse the surface to remove all soap prior to moving on to the next stage. Dry with air or a soft drying cloth.

The clay process removes off of the fallout and debris that is struck within the paint or glass. We recommend using soap or clay lubricant to ensure from scratching the surface.

Apply soapy water or clay lube to one panel. Utilizing the clay bar wipe the surface in horizontal direction. Once you have completed the entire panel, rinse clean. Feel the surface to ensure it is smooth to the touch. A trick is to put your hand in a plastic bag and feel the surface. If you feel any debris repeat the process.



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Now that the surface is clean and most of the fallout and debris removed the surface Is ready to be polished. Utilizing a 6" DA polisher with a green or yellow foam pad apply Pro Polish to the pad. Dab the pad onto the surface to spread the Pro Polish and to limit sling. Polish the panel ensuring to overlap each pass by a quarter. Once you are done with the panel wipe the panel clean with a fresh microfiber towel. Ensure you have removed all fine scratches, the surface should look like a mirror at this point. If not, get back to work and hit the panel again. This is your last correction stage so you want to get it perfect.

Pro Prep will ensure that the surface is clean and ready to accept the C3 Force Field Ceramic Coating.

Spray Pro-Prep to one panel at a time. Using a fresh micro fiber towel wipe the surface clean ensuring there is no lint, polish, or debris remaining.





It is time to apply the ultimate protection. All of the hard work is done, the vehicle should look amazing but now we have to protect it and enhance the gloss. Working in a 2x2 section apply Force Field working horizontally and then vertically overlapping each pass by a quarter. Allow the product to haze up and then wipe the residue off with a fresh terry towel. Move to the next 2x2 area ensure to overlap the prior 2x2 area. Repeat around the entire vehicle. Follow the above process for as many coats as you wish to apply. We recommend 2 to 4 coat to provide the deepest gloss and most protection.

This is our favorite step. Sitting back and admiring your work. This is the curing phase. The product needs to cure for 24hrs prior to allowing the surface to get wet. Force Field is reacting to the air and moisture creating a permanent bond to the surface. It is self leveling and soaking into the surface beneath it. UV lights will speed up the curing process as will the sun. But again ensure the surface does not get wet. Have you coated the wheels, lights, exhaust tips, mirrors? Better get going, You can coat everything with C3 Force Field.











C3Force Field and prep products are the most innovative coating system on the market. This is all about science without the gimmicks like other coating companies. We kept it simple and made this system to fit the needs of the DIY'er as well as the professional reconditioning expect. C3 Force Field provides more protection than any sealant or wax can offer. This special nanotechnology ceramic coating doesn't create a temporary barrier, it's a permanent coating that will protect your paint for 1 to 3 years. Apply C3 Force Field to the paint, clear coat, gel coat, glass, plastic, wheels, and trim. The ceramic silica mixture bonds to the surface at the molecular level when cured creating a Hydrophobic effect to where water and contaminants cannot bond to it.

