

C-RAM TEC³

THE *Auto Butler* TRIFECTA

Ceramic - Ultra hard micro-crystals “woven” into the chemical fabric of the sealant that self-sacrifice when exposed to acids found in bird waste, acid rain, and tree sap by bonding to these acids before they attack the surface below

Cross-Linking - Chemical agents that create intermolecular adhesion of the protective molecules as well as the substrate

Copolymer - Provides the micro-mass of the protective coating using a combination of elastomeric monomers and UV inhibitors-cross linked together with ceramics forming the shield

AUTO BUTLER'S TRIFECTA: C³

Back in 2008, Auto Butler added ceramic agents to their already industry leading, paint sealant. The ceramics boosted the resistive qualities while our proven elastomeric blend allowed it to flex and hold onto the paint under extreme temperature changes.

CONTINUOUSLY **R**EAPPLIED **A**PPPEARANCE **M**AINTENANCE **T**OTAL **E**NVIRONMENTAL **C**OVERAGE

Because paint sealants are sacrificial protective coatings, Auto Butler adheres to the best practice of regular reapplications, further guaranteeing the coating is always at apex strength.

WHICH IS WHY AUTO BUTLER DEVELOPED:

C-RAM TEC³



Auto Butler[®]

THE BEST LOOKING, BEST PERFORMING, TOUGHEST COATING OUT THERE!

Auto Butler[®] PREMIER PAINT PROTECTION II

The short version of our long history with Molecularly Bonded Ceramics

Auto Butler has never compromised on the quality of their paint sealant, for us it is the Best or nothing. As technology allowed us to evolve the product, we immediately recognized the benefits of ceramics in the formula, updating the blend after it passed rigorous R&D in 2008.

Since then, our ceramic blend formula has proven itself to be tough and durable as expected. Other advancements are in testing, but have yet to outperform ceramic's rugged resistance to mother nature's onslaught.

The application of Auto Butler has always included the necessary surface preparation -Step 1, polish the paint. In addition to removing micro-contaminates that washing alone can't, polishing also smooths the surface, creating the optimal base for sealant adhesion.

The crystalline nature of our ceramic molecules is exceptionally strong, but also reflective. When Step 2, the paint sealant is applied, it creates an additional layer of depth and richness to the color below, enhancing the shine of original finish. The improvement is visible to the naked eye and more pronounced when parked next to the identical untreated vehicle.

Unlike other ceramic coatings, Auto Butler's formula also contains specialized copolymers used as flex-agents. These copolymers allow the integrated weave of protective agents to flex and follow the surface as it expands and contracts; essentially, we bend when others break. This proprietary feature keeps our sealant on the car longer in the harshest environments.

The elastomeric properties of Auto Butler's sealant also provide a fringe benefit -freedom of choice for regular washing! Many other ceramic coatings warn against automated car washing in their literature, claiming it could damage or show scratches to their "ultra-hard" protective coating! With Auto Butler, friction washes are endorsed in writing on the owner's paperwork.

One of the biggest advantages of Auto Butler's Ceramic Coating is the application machine itself. Built around the chemistry of our 2-Step products, the Auto Butler Polisher eliminates hand-application mistakes and is the guarantee our products will be applied properly, precisely and consistently every time.

Auto Butler is more than just a fantastic chemical - It's the complete process of proper paint protection.

If you're going to do it, do it right - Use *Auto Butler*.