ARCADIAN'S NEXT GENERATION

MIRROR BEYOND CERAMIC PRODUCT LINE

CLEANER. SHINIER. DRIER.

Our Beyond Ceramic Coatings create a barrier against road films, grime and mud to prevent them from adhering to the vehicle. Once applied, the surface will repel water which will drastically reduce drying time. The high reflective gloss properties of these coatings leave the vehicle with a clean, clear, deep finish and a longer lasting shine.







MIRROR LOW

Ultra low pH wrap and mitter conditioner, detergent and lubricant. Begins the conditioning of all paint, glass, and polished surfaces. Mirror low will fill micro swirls and minor imperfections in the vehicle surfaces. Flash foam and fast break allow Mirror Low to be extremely free rinsing. Beyond Ceramic Technology enhances the vehicle's ability to shed water and accelerate the drying process. Can be combined with neutral triple foam products and with low pH presoaks to provide the ultimate show and cleaning. Dilutions up to 440:1.



MIRROR CARNAUBA

The car wash industry's only true carnauba wax sealant blended with our Beyond Ceramic compounds. Mirror Carnauba aids in developing a deep wet shine while enhancing the vehicle's hydrophobicity. True wax and Beyond Ceramic combine to give vehicles a showroom shine and a smooth, silky finish. This self-leveling formula is designed to work in conjunction with all Arcadian products. Dilutions up to 1800:1.

1.800.BUY.SOAP



MIRROR BOND

Our finest total body protectant yet! Chemically designed with our Beyond Ceramic Technology; Mirror Bond aids in restoring original shine to the vehicle by leveling out minor imperfections in paint and glass. Mirror Bond does not permanently change the vehicle's surface, but it will maintain its effect on the surface for up to four weeks. Multiple applications will deepen the shine and extend application duration. Recommend using Mirror Low as a pre-conditioner to enhance hydroponic characteristics of vehicle. Mirror Bond will shine and protect all vehicle finishes as a single step or multi-step process. Flash foaming properties allow for easy rinsing. Dilutions up to 1400:1.



MIRROR FOAM

Mirror Foam utilizes our Beyond Ceramic Technology combined with high foaming properties to provide superior durability, more clarity, and delivers a longer lasting glossy finish. When applied, this single, double, or triple foam product creates a surface that breaks rapidly, repels water, and reduces both water spots and drying time. Dilutions up to 400:1.



MIRROR DRY

Advanced UV drying agent infused with our Beyond Ceramic Technology. Mirror Dry aids in the removal of all water-hardness environments. Extremely hydrophobic conditioning of vehicles hard surfaces. Product will develop drastic water shedding with little drip space as well as low micro beading. Dilutions up to 1000:1.



MIRROR TIRE

Water-based Polymeric Tire Polish & Protectant blended with our Beyond Ceramic Technology that adds an acrylic-like finish to repel dirt and grime before they can attach to the tire. Mirror Tire safely shines and protects tires, vinyl, and plastic moldings. It provides a long-lasting shine, high gloss, and high viscosity. Can be applied by tunnel applicator or hand applied. Depth of shine is in the control of the operator and is determined by dilution. It is recommended to use product directly from container but can be diluted with hard water if a flat shine is desired.



MIRROR WHEEL

A non-acidic wheel cleaner that combines safety and performance. Formulated and blended with our unique surfactants, alkaline compounds, and our Beyond Ceramic Technology; Mirror Wheel quickly and effectively repels road films, brake dust, oils, and other soils. This one of a kind blend produces a thick, green foam which boosts surface dwell time and produces a deep cleaning action. This product may be used with on-line wheel and tire application equipment in all wash types or used manually. Dilutions up to 100:1.

1.800.BUY.SOAP

ARCADIANSERVICES.COM



We make all of our products in our Alabama facility. Proudly made in the USA!

