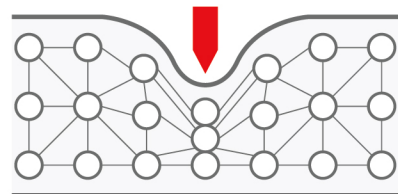
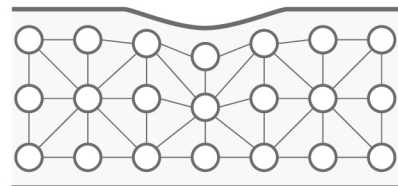


When the coating is lightly scratched, the elastomers compress instead of breaking.



The elastomers spring back in as little as 2 days.



The coating regains its shape and the scratch is gone.

DR. BEASLEY'S CERAMIC COATINGS WERE DESIGNED AFTER EXPERIMENTING WITH ADVANCED COATING TECHNOLOGIES NEVER BEFORE USED IN THE AUTOMOTIVE INDUSTRY

By utilizing these technologies to formulate products for specific automotive surfaces Dr. Beasley's has created the highest quality coatings in the industry. Trusted by OEMs and Professional Detailers alike, Dr. Beasley's Coatings are the best option to keep your vehicle looking brand new for years to come.

COATING WARRANTY

Many of our coatings have Service Life Warranties when installed by an Authorized Detailer. All Dr. Beasley's Authorized Detailers have been fully trained in the installation of our coatings and are experts in vehicle protection. Ask your installer if they're authorized with Dr. Beasley's.

Dr. Beasley's™

drbeasleys.com

773.404.1600
myteam@drbeasleys.com

1439 West Shakespeare Avenue
Chicago, Illinois 60614

+++

Dr. Beasley's™

CERAMIC COATINGS

+++

Dx1201 TECHNOLOGY

PERFECT CAR. EVERY DAY.

Dr. Beasley's ceramic coatings work by forming a cross linked bond over anchor points laid over the hills and valleys of your paint's clear coat. This creates a 3D nanostructure that resists scratching, prevents acid etching and self-cleans messes. Your car will look new, always.

A FINISH THAT HEALS ITSELF

Using our DxFlex Technology we've created elastomeric nanocoatings. Other coatings are hard and brittle, leading to cracking and separation. But our elastomeric coatings consist of elastic polymers (elastomers) which can bounce back after being deformed, so your coating will heal light scratches all on its own.

Dr. Beasley's™

GLOSSY PAINT COATINGS

Protect your glossy finish from micro marring and etching with our Nano-Resin paint coatings. They remove water for easy cleaning and drying, while their protective barriers ensure oxidation won't dull your paint.

NANO-RESIN PRO

Backed with a 25-Year Warranty, Nano-Resin Pro is made from 100% solids and naturally self-heals light scratches.

25-Year Warranty

NANO-RESIN MX

With a 7-Year warranty and hydrophilic properties to sheet off water your car will stay waterspot-free for years to come.

7-Year Warranty

NANO-RESIN

Durable for 5 years or more, Nano-Resin's hydrophobic shield self-cleans and has a candy-like shine.

5-Year Warranty

MATTE PAINT COATINGS

Dr. Beasley's pioneered matte ceramic coating technology and we remain at the forefront with endorsements from companies like Audi and Hyundai. Our matte coatings maintain the appearance of your matte or satin finish while offering the same great scratch and etch resistance found on our glossy coatings.

MATTE PAINT COATING PRO

The first and only self-healing matte ceramic coating. Matte Paint Coating Pro is superhydrophobic for enhanced stain protection and is durable for 5 years or more.

5-Year Warranty

MATTE PAINT COATING

Our original matte paint protection solution, Matte Paint Coating lasts up to 2 years and protects against micro-marring and stains.

2-Year Warranty

GLASS COATINGS

Our ceramic coatings for glass improve visibility in rainy weather by beading off water while also keeping snow, grime and glare at bay. Ice comes off fast in frigid weather, while bird droppings and insect remains are easy to clean and won't etch your glass.

GLASS SERUM PRO

At 25 years or more, Glass Serum Pro lasts longer than any glass ceramic coating on the market and is superhydrophobic to make water fly away at speeds as low as 25 miles per hour.

25-Year Warranty

GLASS SERUM

Durable for 3 years, plus, Glass Serum repels rain and self-cleans while reducing glare.

3-Year Warranty

FILM AND VINYL COATINGS

Paint protection films (clear bras) and vinyl wraps are vulnerable to UV damage, which can fade or yellow their color and break down the adhesive that keeps the film in place. Our film coatings are packed with UV inhibitors to dissipate the sun's rays, prolonging your film's life while offering all the water repellency and scratch resistance of our other ceramic coatings.

FILM COATING

Designed for glossy PPF and vinyl, Film Coating beads off water for easy cleaning and stops acids like insect remains from burning through your film.

MATTE FILM COATING

Keep color even and vibrant without altering the non-reflective look of matte or satin wraps.

INTERIOR COATINGS

Because of their net-like elastomeric structure, our interior ceramic coatings don't alter the soft feel of fabric and leather, allowing them to still "breathe." Hydrophobic properties make spills easy to clean and stains non-existent.

LEATHER LOCK PRO

This coating helps top-coated leather resist denim dye transfer and reduces abrasion from day-to-day wear, with a durability of 5 years or more.

5-Year Warranty

FABRIC COATING

Fabric Coating keeps carpeting and upholstery easy-to-clean and stain-free, and even works on fabric convertible tops.

5-Year Warranty

ADDITIONAL COATINGS

Dr. Beasley's also has ceramic coatings for headlights/polycarbonate and exterior plastic trim. Ask your installer for more information about these protection solutions.

HIGH PERFORMANCE COATINGS FOR THE PERFECTIONIST

BEST IN THE INDUSTRY FEATURES

HYDROPHOBIC SUPERHYDROPHOBIC

Water repellency. Hydrophobic means water beads at a contact angle of 90-149°, while superhydrophobic denotes a contact angle >150°. At higher contact angles, beads roll away more easily.

SCRATCH RESISTANCE

A flexible, cross-linked coating structure absorbs the energy from light abrasion so fine scratches are less likely to form.

SELF-HEALING

Light scratches fill themselves in, disappearing completely over time.

UV-INHIBITING

Damaging rays from the sun are dissipated so they can't fade color or deteriorate the material.

100% SOLIDS

Ceramic coatings generally contain mostly solvents which evaporate during application leaving behind only a thin layer of coating material. A 100% solids coating doesn't evaporate, so you don't need multiple layers for optimal thickness.

Dr. Beasley's™