



Be on the Cutting Edge

DuraSlic ceramic coatings and ancillary products have been developed in partnership with the world's leading detailers. Products are thoroughly tested in the laboratory using industry standard procedures as well as proprietary methods unique to the ceramic coatings market.



SCAN ME

Learn more at
Duraslic.com



DuraSlic[®]
VEHICLE PROTECTION

**PROFESSIONAL GRADE
CERAMIC COATINGS**





Looks Great

- Easier to keep clean
- Enhance paint gloss



Protect Your Investment

- Contaminants won't stick
- Scratch resistance



Durability

- Long lasting chemical bond
- Scrub testing ASTM standard



Proudly Made in USA

Development, Production & Support

- We know the the hard work & commitment needed to make a detail studio successful
- We love competing to be the best in the industry

Ceramic Hybrid Coating

DuraSlic's unique hybrid structure and true ceramic composition prevents chemical, mechanical and environmental degradation when applied to many surfaces.



This product is exclusive to our Detailer Network



DS 1500 XTREME Professional Grade Ceramic Coating

DS 1500 Xtreme is the world's most advanced wipe-on ceramic, coating that offers a high level of both hydrophobicity and oleophobicity. It can be applied to painted, coated and base metal surfaces, glass and plastics, to impart an unprecedented level of protection from water, chemicals, UV and corrosion.



DS 1500 Ceramic Coating

DS 1500 offers a high level of hydrophobicity, oleophobicity, gloss, abrasion resistance, UV protection and is a robust long lasting coating. DS 1500 can be top coated with Speedcoat to achieve higher levels of hydrophobicity and protection.



Speedcoat Ceramic Spray Boost

Speedcoat is a water-based, ceramic coating for use on automobiles, trucks, and other transportation assets to impart gloss, hydrophobicity and protection from the elements.

Choose Your Coating

	DS 1500 XTREME	DS 1500	Speedcoat
Hydrophobic	✓+	✓	✓
Oleophobic	✓+	✓	✓
Paint, Glass & Trim	✓	✓	✓
Coating Topper			✓
Coating Lifespan <small>*with proper maintenance</small>	7-10 Years	3-5 Years	6 Months
Coating Thickness	200 nm	200 nm	100 nm
Cured Hardness	10H	10H	N/A
Application Method	Wipe	Wipe	Spray
Workable Flash Time	1 min	2 min	30 sec

Scrub Testing Durability

