

D-TAIL LAB - TECHNICAL DATA SHEET (TDS)

AUTOGRAPH v2 EVOLVE — Advanced Ceramic Spray Coating

Document code: TDS-DAGR • Date: 2025-11-13

Quick Facts		
Product Name	AUTOGRAPH v2 EVOLVE — Advanced Ceramic Spray Coating	
Series	_	
Color	Yellow	
Scent	Strong — do not inhale	
pH (25°C)	Solvent-based (N/A)	
Mobile Wash Friendly	Yes	

Description & Key Benefits

Advanced SiO₂-rich spray coating that bonds at a molecular level to paint, trims, wheels and glass for high gloss, tight beading and durable protection.

Easier to apply than traditional coatings; up to 12 months+ durability with proper prep and maintenance.

Suitable / Do Not Use / Limitations

Suitable: clear-coated paint, gloss plastics & exterior trims, wheels (cool), and exterior glass (light application).

Do Not Use: on hot panels or in direct sun; do not let dry before buffing.

Limitations: always test on sensitive trims; avoid wiper sweep on glass if streaking.

Dilution Chart	
Application	Ready-to-use (do not dilute)

Directions for Use

Deep clean \rightarrow decon (chemical + clay) \rightarrow paint correction (optional) \rightarrow pre-coat wipe.

Spray on applicator, work small sections; 10-20 s flash; buff to a smudge-free finish.

Optional 2nd layer after \sim 30 min; keep dry for \sim 4 hours.

Safety (Summary) — See SDS for full details		
GHS Word	Danger	
Hazards	Flammable liquid and vapour; may be fatal if swallowed and enters airways; causes skin irritation; STOT SE (narcotic effects); hazardous to the aquatic environment (chronic).	
Precautions	Keep away from heat/sparks/open flames. Use outdoors/in well-ventilated areas. Wear gloves and eye protection. Avoid release to the environment.	
First Aid	If inhaled: move to fresh air. Skin/Eyes: rinse with water. If swallowed: call a Poison Center; do NOT induce vomiting. See SDS §§2/4.	

Transport (Summary)		
UN / Proper Shipping Name	See SDS §14 (Flammable liquid, n.o.s.)	
Class / Packing Group	Likely Class 3, PG II/III — verify on SDS	
TDG / DOT / IMDG / IATA	Regulated	
Marine Pollutant	See SDS §14	

Environmental / Disposal

Avoid release to the environment.

Dispose of contents/container in accordance with local regulations.

Storage & Shelf Life

Store in a well-ventilated place; keep container tightly closed and cool; store locked up; protect from sunlight and incompatible oxidizers.

Shelf life: follow product label/date code.

Packaging & Item Numbers				
Size	SKU	Case Pack		
250 mL	DAGR250			