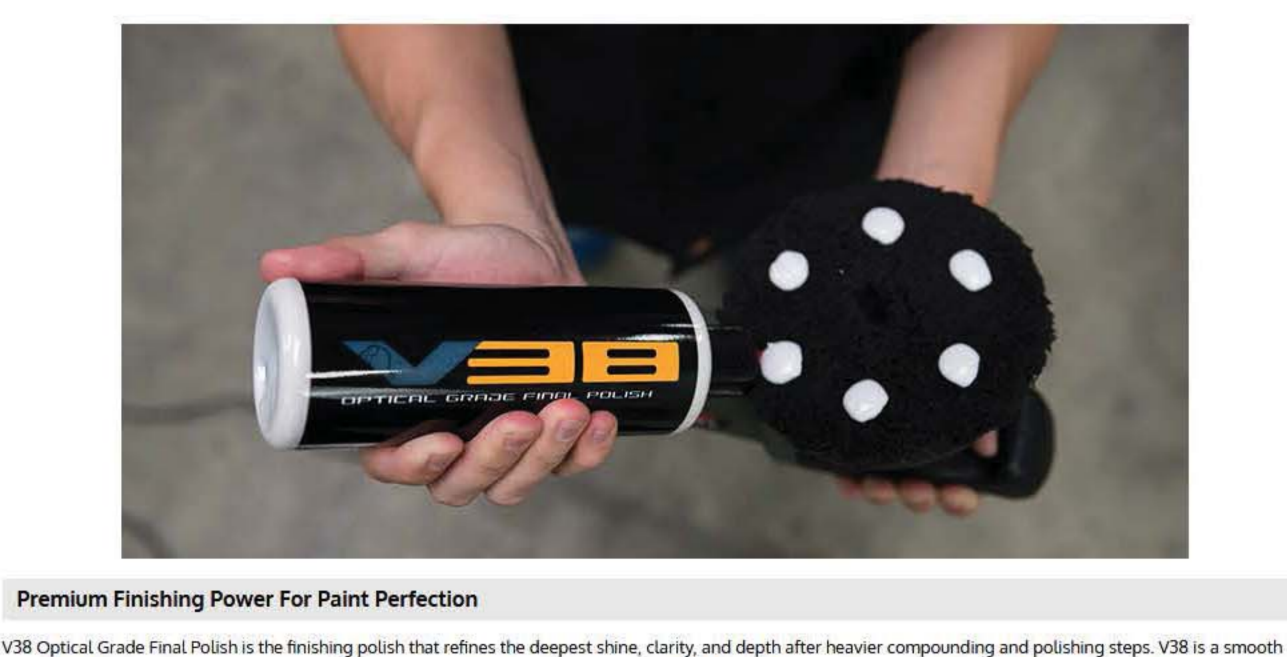
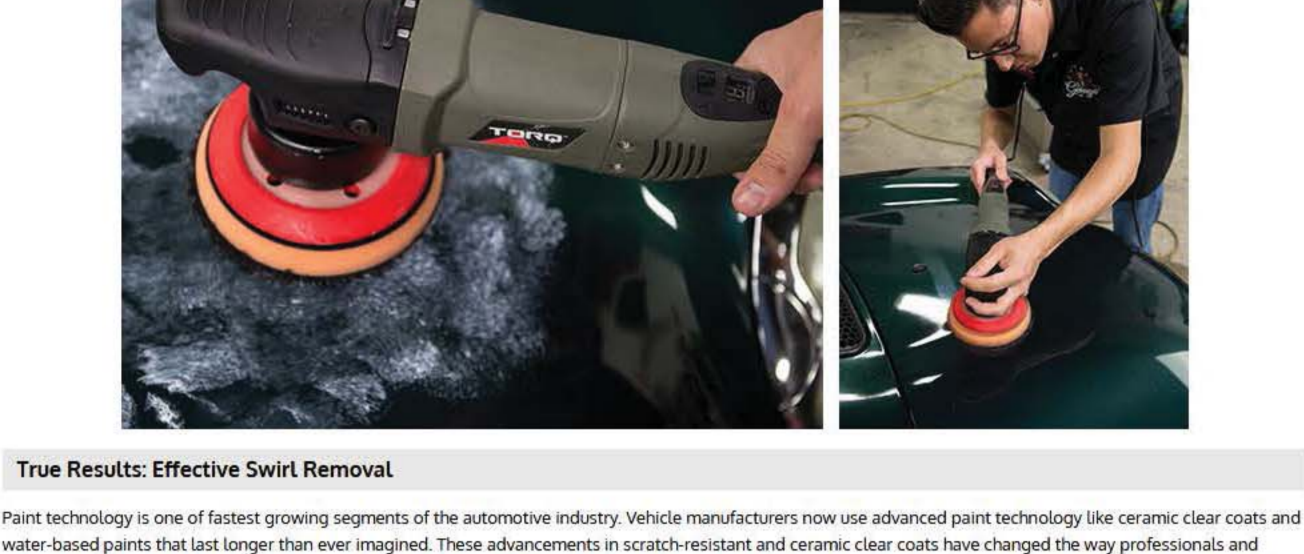
## How It Works

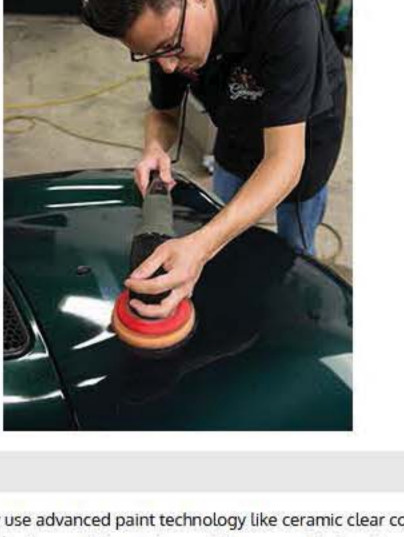
When only perfection will do at the end of a polishing detail, detailers reach for Chemical Guys V38 Optical Grade Final Polish to refine depth, luster, and gloss. V38 refines compound and polishing marks from prior steps, and enhances reflection, shine, and gloss on any paint finish. V38 works on conventional clear coat, ceramic clear coat, and single stage paint finishes. Use V38 on any DA or rotary polisher to refine the finish, remove light scuffs and scratches, 2500-3000 grit sanding marks, and any compounding marks or holograms from prior polishing steps. The specialty jeweler's polish is water-based, formulated for extended work time, and finishes without dusting or messy residue. V38 contains no fillers and no artificial gloss enhancers, so the lustrous finish is the true condition of the paint. Use V38 Optical Grade Final Polish to finish any paint finish to perfection.



cream polish formulated for extended work time that removes light scratches and 2500-3000 grit wet sand marks, and enhances glow, depth, and shine at the end of a polishing job. The water-based formula adds no artificial shine, works dust-free, and refines the paint to perfection. V38 contains no oils and no fillers, so the luster seen is the true condition of the paint. Use V38 for the final polishing step on any paint finish, including ceramic clear coat, conventional clear coat, and single-stage paint types. V38 delivers the finest final polishing results worthy of any show car, garage queen, or daily driver that deserves to look its very best.



pose a difficult challenge when removing the swirls, scratches, marring, and holograms that do end up in the paintwork.



## enthusiasts maintain the showroom fresh look of painted finishes. Scratch-resistant and ceramic clear coats resist scratches and blemishes in most situations, but also

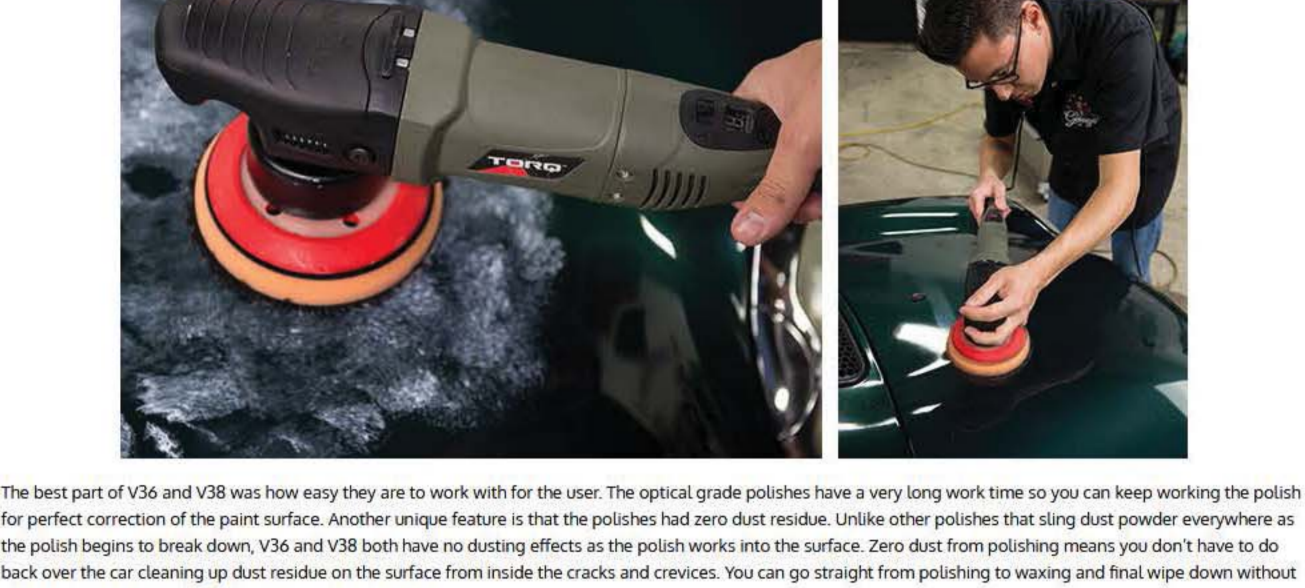


clear coats, ceramic clear coats, and single stage paint finishes. Blended without oils or fillers, V38 Optical Grade Final Polish is the perfect choice for detailing professionals and enthusiasts striving for unmatched optical clarity. V38 is designed for extended work time, and delivers unmatched results on scratch-resistant clear coats, and conventional single-stage paint finishes. Use Chemical Guys V38 Optical Grade Final Polish to remove light to moderate defects with a fine finish on all paint types. **Body Shop Safe With Versatile Finishing Power** 

# remove wet sand marks up to 2500-3000 grit. V38 makes short work of light marring, and refines polished surfaces with supreme optical clarity. Pair V38 with any rotary

or dual action polisher for premium finishing action that's safe for any paint type and finish. V38 cuts away light swirls, scratches, oxidation, and wet sand marks, and refines the finish to a brilliant deep luster on most paint types. V38 works great on all paint types, including clear coat, ceramic clear coats, and single stage paints. Use Chemical Guys V38 Optical Grade Final Polish for premium finishing with enhanced gloss and shine on any paint type.

V38 Optical Grade Final Polish cuts hard, and cuts fast. Experienced enthusiasts choose V38 for its ability to refine polished surfaces with enhanced gloss and shine, and





back over the car cleaning up dust residue on the surface from inside the cracks and crevices. You can go straight from polishing to waxing and final wipe down without spending extra time cleaning up the mess from polishing. How Much Are The Right Polishes & Compounds Worth? How about \$300K? Don't believe us? We worked on a special project in our Smart Detailing University trailing center. A longtime client of ours personally asked us to

prepare his brand new vehicle he had just purchased for an event he was planning to attend. The vehicle he purchased was a 2011 Rolls-Royce Ghost in beautiful

Diamond Black Metallic. The client was very concerned about the car because it was only 3 weeks old with only 500 miles on the clock, but the entire vehicle was

finished down flawlessly to perfect reflection. After the one-step polishing job, the car was ready to be topped with a premium paste wax.

## covered in light wash marring and holograms caused by an inexperienced detailer using a wool pad at the dealership. After a few words with the client and a couple small test spots on the vehicle, we decided to correct the paint using the V36 Optical Cutting Polish teamed with a Green Hex Logic pad on a FLEX 3403 and a Porter Cable 7424XP. V36 had just enough cut to where we removed all the wash marring and holograms after only one pass, then

spending extra time cleaning up the mess from polishing.

were able to use the V38 Optical Final Polish with a Black Hex Logic pad to achieve a flawless defect-free reflection that simply looked amazing. The best part of V36 and V38 was how easy they are to work with for the user. The optical grade polishes have a very long work time so you can keep working the polish for perfect correction of the paint surface. Another unique feature is that the polishes had zero dust residue. Unlike other polishes that sling dust powder everywhere as the polish begins to break down, V36 and V38 both have no dusting effects as the polish works into the surface. Zero dust from polishing means you don't have to do

back over the car cleaning up dust residue on the surface from inside the cracks and crevices. You can go straight from polishing to waxing and final wipe down without

Being able to fully correct a car with one pad and one product makes paint correction so much faster and easier for the operator. On the softer jet black B-pillars, we

V36 and V38 are impressive with both the working ability and the results of the product. The product works perfect for low speed polishing and jeweling of the paint which is very important. V36 and V38 both bring out the flake and depth of the beautiful black diamond metallic Rolls-Royce paint without the heavy effort of conventional polishes. After working with the new Optical Polish line, V36 and V38 will have a perfect spot in your detailing line-up.



|                                    | 4 oz | 16 oz     |
|------------------------------------|------|-----------|
| V32 Optical Grade Extreme Compound |      |           |
| V34 Optical Grade Hybrid Compound  |      |           |
| V36 Optical Grade Cutting Polish   |      |           |
| V38 Optical Grade Final Polish     |      |           |
| VSS Scratch & Swirl Remover        |      | <b>SS</b> |

V Line Kits

| Complete V Line 4 oz Sample Kit                 |  |
|---|--|
| Complete V Line 16 oz Kit                       |  |
| V36 Cutting Polish + V38 Final Polish Kit 16 oz |  |

How To Use:

Work on cool surface. Shake Well. Always work 2' x 2' section at a time.

Rotary Application

DA application

Apply 4-5 drops to desired pad. Spread on speed setting 1. Set DA machine to 5-6. Using moderate pressure work area in 2-3 passes till polish becomes clear. Follow with light pressure to finish. Remove residue with clean microfiber cloth.

Using just the weight of the machine (no pressure) work area in 3-4 passes till polish becomes clear. For final pass adjust speed setting to between 1500-1800 rpms. Work till optical clarity is achieved. Remove residue with clean microfiber cloth.

Apply 4-5 drops to desired pad. Prime pad with Chemical Guys Quick Detail Spray. Set machine to between 1000-1500 rpms to spread product. Work 2'x2' area at a time.