

## One-Step Wash, Free & Easy!



### Nanomite™ Wash & Shine **Instant Nano Polymer Protection**

Biodegradable, Non-toxic, Non-flammable, Hypoallergenic, No Wax, UV resistant

- Super concentration: 1 bottle of 500ml Wash & Shine solution enough to wash 20 times of vehicle.
- Simple to use: Just Wash, Rinse, and Dry. Shine is increased up to 100%.
- No Wax: Enhances the color. Get the same results as waxing. Save all that time, effort, and the additional product costs.
- Long Lasting up to 90-day: Effectively repels dirt, water and other contaminants. Disinfects all surfaces to a high degree, creates an interlacing of mono-molecular coating.

# Start from The Moment





Cherish Your Jewelry





#### SCREEN BRITE OPTICAL

- ✓ Screen lifting away dirt, oil, grime, glue, dust and fingerprints.
- ✓ Use onto all types of today's electronic screens, panels, and monitors.
- ✓ Optical lens

lifting away dirt, oil, grime

- and streak free with crystal clear results. Use onto all types of optical lenses, plastic or
- ✓ Jewellery lifting away dirt, oil, grime, dust, and sebum.
- ✓ Use onto all types of jewellery -gold, silver, diamonds, precious gems and watches.
- ✓ Golf is an amazing highly gross balls cleaner reducing wind resistance.
- Use onto all types of Golf clubs, balls, leathers, grips & golf bags.

### Nano Wash 6 Steps:



Step 1 Contaminated Surface (e.g. Dirt, Grime, Oil)



Step 4 Positively Charged Nano Particles Attach to Surface



Step 2 Application of Nanomite™ Wash & Shine on Surface



Step 5 Rinse or Wipe Surface to Remove All Contaminants



Step 3 Dirt is Moistened and Dissolved by Wash-Activated Nano Partides



Result: Long Lasting Nano Layer of Protection & Up to 100% Greater Shine



glass, coated or un-coated.



No Chemicals, Waxes, Enzymes or Acids. Free of Dirt and Grime, Water Repellent,

Clean & Shine by up to 100%.

Biodegradable, Nanotechnology Layers
Thoroughly Clean & Protect Surfaces to Thoroughly Clean & Protect by up to 90 Days.

Spray and Dry, Simple to Use!



Swiss Made