

Slick Shine Detailer

Cutting Edge Polymer Polish & Paint Protection Technology. When used to treat a cleaned car, "Slick Shine" immediately shows an extreme brilliant shine while the new Reactive Polymer Technology begins to cure providing a longer lasting, protective, slick, detergent resistant coating and brilliant shine. It continues curing and hardening over the next 24 hours. Added antistatic properties continue to repel road dust.

PRODUCT INFO

- For paint, glass, chrome, polished aluminum and all painted wheels.
- No hard work involved, spray and wipe in.
- Produces a deep, brilliant shine within seconds of applying.
- Allows Unprecedented Long Term Shine, Durability & Sealant.
- Antistatic properties continue to repel road dust.
- Creates a super slick surface that bugs and tar have a hard time sticking to.

Recommendation For Use:

Needed: 2 microfiber towels each folded two times. For use on a clean surface.

1. 1-2 sprays on a dry micro-fiber towel.
2. Rub towel over area to be treated (size of a door panel).
3. Use another clean dry microfiber towel to rub/buff area for a few seconds until you feel the slickness and see the shine.
4. Repeat Steps 1-3 until entire car is done.

Cleaning Exterior of vehicle (paint, wheels, windows, plastic, vinyl, chrome & more)

1. Spray the affected area a few times.
2. Take a clean microfiber towel and pre-wet it with a few sprays of "Slick Shine".
3. Using the pre-wet towel, wipe area until clean, spraying more if necessary.
4. Using a clean/dry microfiber towel, wipe affected area until dry.
5. Repeat steps 1-4 until all areas are done.

No Petroleum Solvents - No Listed Hazardous Materials - No VOCs'