



ANTI-HOLOGRAM POLISHING PASTE

GENERAL

CODE	DESCRIPTION
POL140	Anti-hologram polishing paste 1L



DESCRIPTION

Gerko Anti-Hologram Polish is the newest generation of intelligent, self-grinding aluminium oxide abrasive grains for the permanent removal of streaks, holograms, fine scratches and sanding marks to P3000 grain size on all paint systems.

The use of highly specialized, extremely homogenous abrasive bodies creates a brilliant permanent high gloss finish under extreme light conditions, even on dark and sensitive shades. Holograms and fine scratches are eliminated and not covered over which is often the case. Gerko anti-hologram polish is extremely economical, easy to polish and removable without leaving traces.

PROPERTIES

- Perfect to remove holograms and micro-scratches
- High efficiency
- High gloss level
- Silicone-free, solvent-free
- Easy clean up
- Waterbased
- Low dust formation
- To be used with the Gerko anti-hologram foam pad

RECOMMENDED USAGE

1. Clean surface thoroughly prior to polishing.
2. Shake the bottle prior to use and apply a small quantity of the product onto the polishing pad.
3. Use the Gerko Anti-Hologram Foam Pad to remove fine scratches, shading, smears and holograms. If using a new or dry pad, apply sufficient polish to prevent the formation of holograms.
4. Use either a rotary or an orbital polishing machine and use the cross-coating method. We recommend an orbital polishing machine to achieve a perfect finish. Apply light pressure at the start of the polishing process. Take away the pressure in the final cycles and increase the speed of the polishing machine by 10%.
5. At first, the polish will seem a little milky and should be worked in until only a slightly transparent/oily film is visible.
6. Once you have finished polishing, remove any residue with our Superior Microfiber cloth, without applying any pressure.
7. Fine scratches, shading, smears and holograms have now been removed. Your surface achieves a brilliant deep gloss.

STORAGE

5 - 30°C, avoid frost and direct sunlight