



MARINE NANO SHOP · WATKINS WONDER WORKS · COMPOUNDS & POLISHES

MARINE NANO SHOP IGNITE NANO POLISH

FINISHING POLISH · MICRO DIMINISHING ABRASIVES

SKU

INP32

32 OZ.

128 OZ.

INP128

Finishing polish for gelcoat and marine paint. Micro diminishing abrasives take out wool haze and light oxidation and leave a wet, glass-like finish. Show-finish step when not priming for DIY ceramic with Fusion.

PERFORMANCE

ROLE	Light-cut finishing polish (product page)
SURFACES	Gelcoat and marine paint (product page)
ABRASIVES	Micro sized diminishing abrasives (product page)
PAD	Foam finishing pad or wool polishing pad (product page)

APPLICATION & PHYSICAL

METHOD	DA with foam/microfiber pad; heavy → light pressure; wipe residue (handbook)
PATH NOTE	After Reboot when not coating; or in Pro restoration kits before LCA Pro (product page)

OVERVIEW

Finishing polish for gelcoat and marine paint. Micro diminishing abrasives take out wool haze and light oxidation and leave a wet, glass-like finish. Show-finish step when not priming for DIY ceramic with Fusion.

DIRECTIONS

- 1 With a random orbital, prime an aggressive foam or microfiber polishing pad with Ignite.
- 2 Work with heavy to medium pressure at a slow speed; increase speed and finish with medium to light pressure.
- 3 Wipe remaining residue with a microfiber towel.
- 4 If coating after Ignite, wash to remove oils/lubricants, then Prep Wipe before Liquid Crystal Armour (handbook).

SAFETY SNAPSHOT

Manufacturer SDS not published on marinenanoshop.com or MDSC product pages at research time. Follow product label.

Manufacturer SDS URL not retrieved for this article.

SOURCES

1. Manufacturer tech data / product information — <https://marinenanoshop.com/products/ignite-nano-finish-polish-for-gelcoat>
2. Manufacturer Instruction & Guarantee Handbook — <https://fliphtml5.com/nkuxs/bfks>
3. Manufacturer SDS — not retrieved (see omissions)
4. MDSC catalog for name / SKU / image / pack sizes only — <https://marinedetailssupply.com/products/marine-nano-shop-ignite-nano-polish>
5. Omissions — pH not published; VOC not published; SDS not retrieved