



adesivi

TECHNICAL DATA SHEET



Review 001, 11/2022

Page 1 of 1

PRODUCT

FINISHING POLISH (C7147)

CHARACTERISTICS

FINISHING POLISH is a water-based emulsion composed by micro-oxides particles which ensures high polishing power: this product removes hologram, swirls, and light defects on all automotive paint systems. It is water-based, silicone, silica and wax free. It is very concentrated, thus only a small amount should be used. To remove hologram is necessary that very clean foams are used, because any dust or compounding residue on the foam or the vehicle could undermine the result.

This product is a glaze, extremely effective in removing haze from dark surfaces as well.

| TECHNICAL DATA | | |
|-----------------|-----------------------------|----------|
| Specific weight | $1025 \pm 20 \text{ g/l}$ | (MI 001) |
| Color | Grey | |
| pН | 8 | (MI 022) |
| Cut / Gloss | 3 / 9 on a scale of 1 to 12 | |

STORAGE

Keep the container well closed and stored in a cool (temperature below 25°C) and ventilated environment for a maximum period of 12 months from the date of production marked on the tin. Avoid direct sun exposure and protect from freezing.

SAFETY

During application and drying time ventilate the room. We recommend the use of appropriate PPE during application. Before starting work, read safety instructions.

APPLICATION

- Make sure the surfaces to be treated are clean and do not apply in direct sunlight
- Shake well before use
- Apply a small amount of product directly onto the surface to be treated or on the foam and spread it
- Wait 30-60 seconds, then buff using a random orbital polisher at 1000-2000 rpm, applying at the beginning a medium pressure and then lower and lower until the desidered gloss is reached. It is recommended the use of a soft foam (1010/N) Good results can be obtained without using a polisher machine too, but in longer working times. Finally remove any trace residues using microfibre polishing cloth
- For an extra gloss enhancement, FINISHING POLISH should be followed with the NANO ULTRAPOLISHING WAX with a soft polishing cloth (1011/G or better 1011/GY)