

PASTA ZERO

Coarse liquid rubbing compound, with good cutting power.

Suitable as the first polishing step, it removes scratches and sanding marks, both on recently applied coatings, if well cured, and on old, hard coatings.

Water-based product, free from petroleum distillates, mineral oils and silicone oils.

Content of volatile organic substances (VOC) according to Directives 2010/75/EC and 2004/42/EC less than 0.3%.

Formula specifically developed for polyurethane clearcoats (cars, trucks, boats) and other automotive coatings.

Free from silicone oils.

CHARACTERISTICS

Base: aqueous emulsion O/W

Appearance: creamy liquid

Colours: white, black

Specific weight: 1,09 g/cm³ ± 0,05

APPLICATION

PASTA ZERO can be used for different steps of the polishing cycle, with different pads, with a traditional rotary polisher or with a random orbital polisher. It is also suitable for both short and long processes.

For standard polishing of large surfaces (panels or entire vehicle):

- First step with rotary polisher and honeycomb sponge pad such as code 86751 (yellow).
- Second step with random orbital polisher and pad such as LPR 21 code 86230G (yellow), or 86230A (orange).

For polishing of sanded surfaces:

- First step with rotary polisher and merinos wool pad such as code 86777L
- Second step with random orbital polisher and pad such as LPR 21 code 86230G (yellow), or 86230A (orange).

For removing dirt or small defects:

- Sand with P1500-P2000-P3000 abrasive sheets/discs such as Tolecut/Buflex
- Apply PASTA ZERO with a rotary polisher and merinos wool pad such as code 86777L

When finished, use a microfibre cloth such as code 48370 (orange) or 48340 (gold) to remove residues and to clean the surface. Apply a fine compound or a polish as a finishing step.

For better surface protection we recommend using PS57 PAINT SEALER or POLISH T77/T67; or a NANOMETRIC treatment with KIT DEFENDER, NANOTEC LONGLASTING or NANOTEC RENEW.

The effectiveness of our products is based on practical experiences and research work carried out in our laboratories; nevertheless we accept no liability for work carried out following our instructions being clear that the final result depends in all cases on a series of unforeseeable factors.

* For any information about product codes or packs, please see our catalogue, our price list or contact us.