

# PASTE COMPOUNDS

Choosing the right paste compound depends on your specific material, desired finish, and processing parameters. Why not ask for our recommendations for the optimal results.

Paste compounds are available for a variety of applications, including:

**Steel and Stainless steel:** **EUROPASTE 125** tackles them head-on with efficient material removal while protecting edges from unwanted rounding. It leaves behind a superior surface finish without excessive heat generation.

**Steel, Brass and Copper:** **EUROPASTE 150** Offers a fine lapping process, removing imperfections before polishing. It minimises dimensional changes, protects against tarnish and oxidation, and keeps the natural colours consistent.

For delicate components.

**Metals, Plastics and Wood:** **EUROPASTE 200** steps in with its gentle buffing action, once combined with maizorb produces a high polishing finish. Maizorb is biodegradable and offers a quieter environment, it's also cost-effective for large batches.

**Plastics and Wood:** **EUROPASTE 220** enhances surface smoothness for a delightful touch and removes imperfections like mould lines without dust clouds. And, it's gentle enough for even soft plastics.

**Metals, Plastics and Wood:** **WALNUT PASTE** utilises the power of natural walnut shells to polish various materials. It improves surface texture with a smooth, natural finish and boasts eco-friendly credentials.

SKU	MATERIALS	FUNCTION	VIBRATORY FINISHING PROCESS									
			FERRIOUS	NON FERRIOUS	DEBURR	DESCALE	DEGREASE	POLISH	BURNISH	PROTECTION	SMOOTHING	NEUTRALISE
EUROPASTE 125	Steel/Stainless Steel	Coarse Grinding/Lapping	✓	✓	✓			✓	✓	✓	✓	
EUROPASTE 150	Brass/Copper/Steel	Fine Lapping		✓				✓			✓	
EUROPASTE 200	Metals/Plastic	Polishing	✓	✓				✓	✓			
EUROPASTE 220	Plastics/Wood	Polishing		✓				✓				
WALNUT PASTE	Metals/Plastic/Wood	Polishing	✓	✓				✓	✓			



25KG CONTAINERS