

TECHNICAL DATA SHEET

Revision date: 14.01.2022

LASER SUPREME CUT

- Article number:** 49931, 49932
- Colour:** White
- Intended use:** Car refinishing product/ Automotive care products
- General characteristics:** Laser Supreme cut has been specially developed for applications on fade out zones after refinishing as well as on old and weathered paint surfaces. Thanks to outstanding and extreme cut as well as the superior High-Gloss features, it knocks-out even the deepest and most severe paint imperfections in seconds.

Physical properties and analytic data:

- Physical state:** Paste
- Odour:** characteristic
- Initial boiling point and boiling range:** 100
- Flash point:** >100°C
- Ignition temperature in °C:** >200
- VOC-value:**
- pH:** 7,8
- Viscosity:** 12000-18000 mPa s
- Relative density:** 1,02 g/cm³

Technical data:

Cutting power	6 - Extreme
Gloss level	4 - High
Protection level	None
Sand paper	P1200-1500
Clear coat system	Conventional paintwork ✓
	Scratch-resistant paintwork X
Paint finish application	Used paintwork ✓
	Fresh paintwork ✓

Application	By hand ✓ By machine ✓
Speed polisher	Rot. 1500 - 2000 RPM Ex. 2000 - 10000 RPM

Application:

Laser Supreme cut can be used on rotary and orbital high-stroke polishers. For best results we recommend the use very hard or hard pad.

Processing conditions:

Please only use in an adequate ventilated environment with an ample supply of fresh air. Processing temperature should be at least +10 °C and max. air humidity should not exceed 80%.

Shelf-life and storage conditions:

Shelf-life: 2 years

Storage temperature: 15°C - 25°C.

This release replaces all eventually earlier issued versions.

For additional information, not contained in this technical data sheet, please contact the supplier under:

e-mail: info@chamaeleon-produktion.de

For safety information, please refer to the corresponding safety data sheet.