



## TECHNICAL DATA SHEET

Revision date: 25.11.2024

### LASER PERFECT SHINE

**Article number:** 49903

**Colour:** blue

**Intended use:** Car refinishing product/ Polishes

**General characteristics:** Laser Perfect shine is used to protect refinished surface. It creates a water repellent layer which not only has excellent hydrophobic characteristics but also gives a deep shining effect and still allows fresh paint to breathe. Designed for use on all paint systems, from fresh to fully cured.

- water based
- silicone free
- dry use

### TECHNICAL CHARACTERISTICS

**Odour:** characteristic

**pH:** 7- 8

**Relative density:** 1.05 kg/l

**Cutting power:** 2

**Gloss level:** 8

### APPLICATION PROCESS

Before use, carefully read and observe the warning texts on the label!

#### Processing conditions:

Please only use in an adequate ventilated environment with an ample supply of fresh air. Processing temperature should be at least +15 °C and max. air humidity should not exceed 80%.

Application method	Recommended speed	Maximum grinding removal
By hand		
Rotary polishing machine	1000 - 1500 rpm	-

■ **Pad recommendation:** Chamäleon soft pad

**Processing tips:**

- Clean the surface thoroughly
- Shake well before use

**Application by hand:**

- Apply a small amount of the product to a clean microfiber cloth
- Using light pressure apply the compound to the surface to be treated using a circular overlapping action to ensure even coverage.
- Buff the surface to a durable high gloss finish using a microfiber cloth.

**Application by machine:**

- Apply a small amount on the surface to be treated and spread uniformly over it using the polishing pad.
- Start the machine
- Run lightly over the polishing area with the polishing pad kept flat until the desired gloss level has been achieved
- Remove any polish residue with a microfiber cloth

**VOC regulation:**

This product contains max. 231 g/l VOC

**Shelf life:**

36 months in the unopened original container at temperatures between +15°C and +25°C  
Protect from freeze and direct sunlight

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](mailto:info@chamaeleon-produktion.de)

For safety information, please refer to the corresponding Safety Data Sheet.