

## TECHNICAL DATA SHEET

# LASER Perfect Cut Liquid Compound

## Product Description

LASER Perfect Cut Liquid Compound is a cutting compound suitable for both wool and foam application. Perfect Cut Liquid Compound works well on both high solids and medium solids paint systems.

## Product Information

Size	Product Code	Carton Quantity
1kg	49901	6 pcs
0,5kg	49911	12 pcs

## Applications

Use with foam and wool applicators

## Characteristics

- Water based
- Silicone free
- Suitable for foam or wool application
- Ready to use.
- Dry use

## Physical Properties

State	Liquid
Colour	Off White
Relative Density	1.34
Viscosity	40,000cps
Flash Point	>93°C
pH	9-11
VOC Content g/l	Refer to SDS

## Storage & Handling

Store at room temperature  
Protect from frost  
Shake container prior to use

## Directions For Use

### *Step 1: Compounding*

1. After wiping the panel with a suitable degreaser, fit the foam or wool applicator to a polishing machine.
2. Apply a small amount of LASER Perfect Cut Compound to the paint surface and spread uniformly over the surface using the Compounding applicator before starting the machine to reduce splatter.
3. Begin compounding with a free running speed of 1500 – 1800 rpm the applicator initially held at a slight angle (15°). Compound until marks have been removed, and finish with the foam held flat on the surface. For wool higher machine speeds can be used if desired, polish at a slight angle (15°). Compound until marks have been removed, and finish with the wool held flat on the surface.

### *Step 2: Finishing*

Add more Perfect Cut Compound if necessary and repeat the procedure until all the marks are removed and a satisfactory gloss is achieved.  
A third polishing step maybe desired, Perfect Shine Perfect finish can be used depending on the desired result.

To finish, wipe carefully with a Finishing Cloth

## Additional Information

Professional users may refer to the Safety Data Sheet for this product.

This release replaces all eventually earlier issued versions.

For additional information, not contained in this Technical Data Sheet, please contact the supplier via:  
[info@chamaeleon-produktion.de](mailto:info@chamaeleon-produktion.de)  
For safety information, please refer to the corresponding Safety Data Sheet.