FINAL CUT 9000



This product is part of **REFINISH**





Description:

Cartec Final Cut 9000 is a "one-step" finishing product that provides a deep gloss to the paint. Small scratches and holograms are easily removed. The "one-step" technology is a great tool for professionals who want to work efficiently. Also, it's works perfect as the finishing step after compounding.

Product benefits:

- ✓ provides a deep gloss
- ✓ Efficient product
- One-step technology
- ✓ Free of silicones, ammonia and fillers

Application:

Cartec Final Cut 9000 is suitable for the finishing step after compounding, but also works well as a one-step.

Instructions for use:

- 1. Determine the working surface within shoulder width and six times the area of the polishing pad.
- 2. Apply 3 pea-sized dots (for Ø150mm) of Cartec Final Cut 9000 to the polishing pad.
- 3. Rotary: Take the Cartec white pad for rotary machines (RF2150G for Ø150mm). Spread the product on the lowest setting and increase the speed to 1500 RPM.
 - Dual Action: Take the Cartec white pad for dual action machines (RF2156 for \varnothing 150mm). Spread the product on the lowest setting and increase the speed to 3500 RPM.
- 4. Work in sections while applying even pressure. Process the product until the scratches are removed.
- 5. Clean the surface thoroughly with the Cartec Microfibre Cloth White (RF2207C) to remove all polish residue.

Tips & Tricks:

- ✓ To "finish" in one step and remove as many scratches as possible, the Cartec Final Cut 9000 also works very well in combination with the coarser yellow Cartec pad (Rotary: RF2120 & Dual action: RF2126).
- ✓ Use Cartec Panel Spray (REFLSP) to completely degrease the surface, remove remaining polish residue and review the actual condition of the paintwork.
- ✓ When using a rotary polishing machine, avoid polishing in one spot for too long to prevent overheating of the paint.

Required items:







Scan or click <u>here</u> for the overview with all matching polishing pads



RF2207C

Item codes:

| ITEM CODE | INHOUD |
|------------|--------|
| REFL90-015 | 150 ml |
| REFL90-1 | 1 L |