

# POLISHING – LIGHT COLOR GELCOAT

## USE:

- ▶ Removal of discoloration, yellowing, dull, oxidation of surface
- ▶ Renewing the gelcoat surface of any color with mechanical damage and scratches that require polishing

**SURFACE:** gelcoat (laminata)

**EFFECT:** Smooth, free from defects, high gloss finish

STEP I	STEP II	STEP III	STEP IV	STEP V
SURFACE PREPARATION	SURFACE CLEANING	POLISHING	SURFACE CLEANING	SURFACE PROTECTION
Remove all scratches from the surface, mechanical damage, oxidized gelcoat	Clean and degrease surface	Polish the surface until defects are removed and a gloss is obtained	Clean the surface from the polishing paste residue and contamination	Secure the cleaned surface from UV
				
<b>MINIMUM P800</b> The minimal gradation is only a tip and depends on: <ul style="list-style-type: none"><li>• The type of used sandpaper</li><li>• The type of used polishing paste and polishing head</li></ul>	<b>S3 FINISH CLEANER</b> (code 11689)  <b>MICROFIBER CLOTH</b> (code 5249)	<b>S05 ONE STEP HEAVY CUT &amp; GLOSS</b> (code 10204)  <b>POLISHING HEAD: SHEEP WOOL</b> <b>ONE-SIDED</b> (code 6614) <b>TWO-SIDED</b> (code 6613)	<b>S3 FINISH CLEANER</b> (code 11689)  <b>MICROFIBER CLOTH</b> (code 5249)	<b>S5 QUICK WAX</b> (code 12193)  <b>MICROFIBER CLOTH</b> (code 5249)