

POLISHING – PLEXI AND POLYCARBONATES

USE:

- Removal of mechanical damage, scratches and dull from the surface of hatches, windows and fairings

SURFACE: Plexi, polycarbonates

EFFECT: Cristal clear, perfect finish

STEP I	STEP II	STEP III	STEP IV	STEP V	STEP VI
SURFACE PREPARATION	SURFACE CLEANING	POLISHING STEP I	POLISHING STEP II	SURFACE CLEANING	SURFACE PROTECTION
Remove all scratches from the surface, mechanical damage	Clean and degrease surface	Polish the surface until the grinding defects are removed and a gloss is obtained	Polish the surface until the polishing defects are removed and high gloss is obtained	Clean the surface from the polishing paste residue and contamination	Secure the cleaned surface from UV
					
MINIMUM P2000 The minimal gradation is only a tip and depends on: <ul style="list-style-type: none"> • The type of used sandpaper • The type of used polishing paste and polishing head 	S3 FINISH CLEANER (code 11689) MICROFIBER CLOTH (code 5249)	S1 SOFT CUT & GLOSS (code 5578) POLISHING HEAD: SHEEP WOOL ONE-SIDED (code 6614) TWO-SIDED (code 6613)	S1 SOFT CUT & GLOSS (code 5578) POLISHING HEAD: LAMB WOOL "MM"TYPE Ø 150 (code 7466) Ø 180 (code 7467)	S3 FINISH CLEANER (code 11689) MICROFIBER CLOTH (code 5249)	S5 QUICK WAX (code 12193) MICROFIBER CLOTH (code 5249)