Production gel coat process

Mirka° DEROS II 650CV 150 mm, orbit 5 mm

STEP 1 Galaxy 150mm, Grit 240 STEP 2 Galaxy 150mm, Grit 320 Scratch conditioning STEP 3 Galaxy 150mm, Grit 500 STEP 4 Net interface + Galaxy 150mm, Grit 800 STEP 5 Net interface + Galaxy 150mm, Grit 1000 STEP 5 Net interface

+ Galaxy 150mm, Grit 1200

SANDING



STEP 1

- Start by attaching the Mirka® Galaxy, 240 grit, to the Mirka® DEROS II 650CV.
- Sand the area



STEP 2

• Change to Mirka® Galaxy, 320 grit and continue sanding.



STEP 3

• Attach and sand with Mirka® Galaxy, 500 grit.



STEP 4

NOTE!

- Continue by attaching the net interface to the DEROS II 650CV.
- Sand with Galaxy, 800 grit



STEP 5

 Finish the sanding with Mirka* Galaxy 1000 grit together with Net inteface. (use 1200 grit on dark colours)



STEP 6

 Clean the sanded area with a Micro fiber cleaning cloth. The sanded area is ready to be polished.

By extending the sanding process and using finer grits, the polishing time will shorten and lower the total production time and cost.

Dedicated to the finish.

Marine

Production gel coat process



Scratch removal

STEP 1



Polarshine® Marine **Heavy Cut Compound** and Twisted wool pad

Polarshine® Marine Fine Compound (Antihologram) and a Waffled polishing foam pad





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Polarshine® 12 Black with a

POLISHING

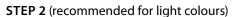




STEP 1

- Attach the Twisted wool pad to Mirka* PS 1437.
- Apply Polarshine® Marine Heavy Cut Compound.
- Start polishing





- Attach a Yellow waffle polishing foam pad and apply Polarshine® Marine Fine Compound, Antihologram to the pad.
- Polish the surface



STEP 2 (recommended for dark colours)

• Change to a Black waffle M foam pad, apply Polarhine® 12 Black polishing compound and polish the surface.



STEP 3

• Clean the polished area with a Micro fiber cleaning cloth.

Dedicated to the finish.