



Farécla Shrimper Process for Moderate Blooming Instructions

Materials Required

Profile 200XL Supercut Surface Restorer	14mm D/S Adapter
Profile UV Wax	Farécla Prep Wipes* (discont)
Profile Polymer Wax	Farécla Finishing Cloth
Farécla Industrial Polishing Machine	Spurring Brush
Double Sided Wool Pad	

Step 1: Degrease the Hull

Degrease the hull using Prep Wipes (*or an alcohol based glass cleaner) to remove any waxes and contaminants from the surface. This is an essential part of the cleaning process.

Step 2: Profile 200 Compound

Put a small amount of compound onto the wool pad and spread compound over a small area of the topsides. Start the polishing machine on its slowest speed and, keeping the machine moving from side to side, increase speed gradually to about level 4. Continue until all discoloration has been removed and the surface has become shiny. In warm weather it may be necessary to keep the surface damp using a water spray bottle. Badly bloomed areas may need a number of applications. **Note:** At the end of this step all compound residue must be removed using a Farécla Finishing Cloth.

Step 3: Profile UV Wax

Using a soft cloth spread a small amount of Profile UV Wax on to the surface of the hull. Leave for around 30 seconds to haze then remove using a Farécla Finishing Cloth. If, after polishing off, any areas of oxidation remain (visible as slightly dull or opaque patches) the area should be cleaned using Prep Wipes* and the surface cut back using Profile 200 as in Step 2. Repeat Steps 2 & 3 until all areas of oxidation have been removed and the surface has a uniform deep shine. At this point a second coat of UV Wax may be applied for enhanced protection.

Step 4: Profile Polymer Wax

Using a soft cloth spread a small amount of Profile Polymer Wax on to the surface of the hull. Leave for around 30 seconds to haze then remove using a Farécla Finishing Cloth.