

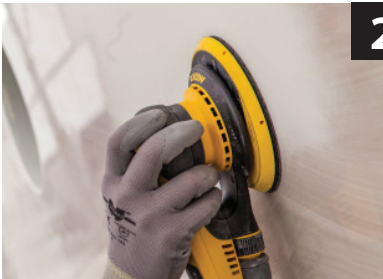
Marine Refinishing Kit

For removal of light scratches and oxidation from gelcoat finishes.



1 **Microfiber Cloth**
M-9915G

Using a suitable cleaner, properly clean the surface to remove dirt, wax, grease or any other contaminants from the gelcoat using a microfiber cloth.



2 **Abralon® 1000** **MID65020US - Electric DEROS 6" Sander**
8A-240-1000 **or**
 MRP-650CV - Pneumatic PROS 6" Sander

Remove oxidation and light scratches using 1000 grit Abralon® with a 50% overlap pattern (damp).

Lightly spray the pad and surface with clean water. If too much is used, the abrasive will float over the surface with reduced cutting action.



3 **Polarshine® 35** **MPADTW-7.5 -1.5 Twisted Wool Pad**
PC35-1L **(7" Rotary Buffer)**

Buff using PC35 compound in conjunction with a twisted wool pad (MPADTW-7.5-1.5) Use a slow speed (1,500 rpm) to prevent "burning" the finish. Keep the pad clean from compound build-up.



4 **Polarshine® 10** **MPADBF-8 Black Foam Pad**
PC10-1L **(7" Rotary Buffer)**

Polish using PC10 with a black foam pad (MPADBF-8). Use a slow speed (1,500 rpm) to prevent "burning" the finish.



5 **Microfiber Cloth**
M-9915G

Clean the gelcoat surface using a microfiber cloth.

MUS-MREFKIT18 Includes:

Part Number	QTY	Description
8A-240-1000	10 pcs	Abralon® 6" Grit 1000
MPADTW7.5-1.5	1 pc	7.5" Twisted Wool Pad
MPADBF-8	1 pc	8" Black Foam Polishing Pad
	1 pc	Mirka Bag

Part Number	QTY	Description
PC10-1L	1	Polarshine® 10 1 Liter
PC35-1L	1	Polarshine® 35 1 Liter
M-9915G	1 pk (2pcs.)	Polarshine® Microfiber Cleaning Cloths