



Mirka Glass Polishing Solution



Description

- 1 x Mirka PS1437 Electric Polisher
- 1 x Backing Pad for PS1437
- 1 x Dust suction hood for PS1437
- 1 x Pack of 5 Abranet® SIC NS 125mm discs P80
- 1 x Pack of 5 Abranet® SIC NS 125mm discs P120
- 1 x Pack of 5 Abranet® SIC NS 125mm discs P150
- 1 x Pack of 5 Abranet® SIC NS 125mm discs P180
- 1 x Pack of 5 Abranet® SIC NS 125mm discs P240
- 1 x Pack of 5 Abranet® SIC NS 125mm discs P320
- 1 x Pack of 5 Abranet® SIC NS 125mm discs P400
- 1 x Pack of 2 Abralon® 125mm discs P180
- 1 x Pack of 2 Abralon® 125mm discs P360
- 1 x Pack of 2 Abralon® 125mm discs P500
- 1 x Pack of 2 Abralon® 125mm discs P600
- 1 x Pack of 2 Abralon® 125mm discs P1000
- 1 x Pack of 2 white felt polishing pad
- 1 x Pack of 2 microfibre cleaning cloth
- 1 x 250ml bottle of Polarshine E3 polishing compound

£545.45 List Price

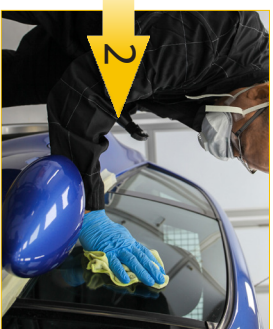
Always clean and inspect between each stage using Mirka Clay Lubricant and Microfibre Cloth.



1

Action: Remove defects in the glass.

Use: Abranet SIC NS discs grits P150 or finer through to P400. Always finish with P400.



2

Action: Check and clean at each grit stage to be sure previous grits scratches have been removed.



3

Action: Further reduce scratches and repair edge. Expand the repair area with finer Abralon discs.

Use: Abralon discs P360 to P1000.



4

Action: During the Abralon stages, the machine must remain flat to help the edge blending process.



5

Action: Check edge definition of repair, making sure edges are beginning to blend. Dampen to reduce clouding.

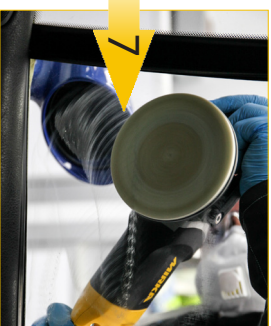
Use: Abralon P1000 and Mirka Lubricant.



6

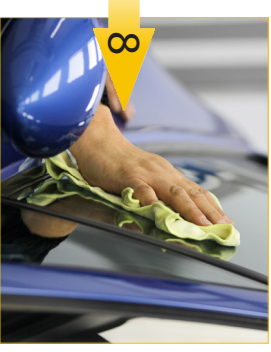
Action: Polish the repair, making around three passes with the compound. Keep to small areas at a time.

Use: E3 Glass polishing compound with Mirka felt polishing pad.



7

Action: Keep the felt Polishing pad clean to avoid polish build up resulting in a poor finish.



8

Action: Clean and inspect. Re-polish if needed for final result.

Use: Mirka lubricant and microfibre cloth.

DO NOT EXCEED SUGGESTED TEMPERATURE.

