Finishing and Polishing Solid Surface Worktops

Using Micro-Mesh® solid surface abrasive discs, Micro-Gloss Polish, and an SA7 Orbital Sander

**Finishing the Solid Surface**

(Removing any Ridges/Lines from Cutting):

1. Attach the lowest grit (300 - Light Yellow/White) to the Orbital Sander.

2. Spray the surface with water, then, working in a figure-of-eight or circular motion, sand over the whole surface until you are satisfied any ridges or lines have been removed, spraying extra water where needed.

3. Wipe the surface down with a little more water, let dry and check to see you are happy with your progress.

4. Attach the next finer grit, and repeat the first 4 steps, working through the grits until you have finished.

If necessary, you can start again on one of the medium grits and go through from there until you are satisfied.
Polishing the solid surface:

Once you are satisfied the surface is smooth and without blemishes, attach the felt disc to the sander and spray a little water onto it.

Put a medium sized drop of Micro-Gloss Polish in the middle of the surface.

Place the felt onto the Micro-Gloss and turn the sander on, again working in a figure-of-eight or circular motion.

Once all the Micro-Gloss has gone, turn the sander off and give the surface a final polish with the Micro-Gloss Polishing Cloth.