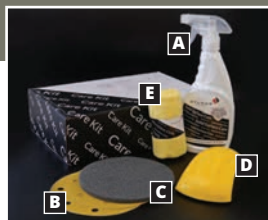


# metis® 15mm solid surface care kit instructions...

**Before you start, check that you have all the contents as listed below:**

- A** - 1 x 500ml Solid Surface Clean & Care
- B** - 2 x 320 Grit Sanding Disc (fine finish)
- C** - 1 x Grey Abrasive Pad (final finish)
- D** - 1 x Ergonomic Foam Sanding Block
- E** - 1 x Microfibre Cleaning Cloth



## Initial treatment and cleaning

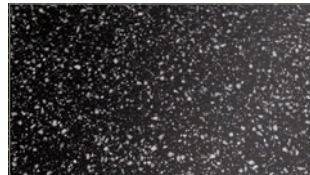
- First ensure that your metis® worktop is thoroughly cleaned with warm soapy water or Fairy Power Spray to remove any greasy residues. A mild abrasive cream cleaner such as Cif cream is also a good part of your regular maintenance regime.



Solid Surface Clean & Care is designed with Stay Clean technology, creating an invisible shield that helps prevent everyday dirt adhering to the worktops. The powerful quick cleaning formula easily tackles grease & grime, ensuring a streak and spot free finish to your worktop.



Apply a generous amount to the surface to be cleaned, and wipe off with a clean cloth. For any stubborn dirt, repeat the application and leave for 1 minute before wiping.



Solid Surface Clean & Care will not remove scuffs or scratches but it does create an invisible shield by imparting a hydrophilic-nano coating.

**Whenever trying to remove marks or scratches always try the least severe method first**

## Removal of fine scuffs and scratches using the grey abrasive pad



Cover the affected area with a liberal amount of soapy water. Place the grey abrasive pad onto the wet surface.

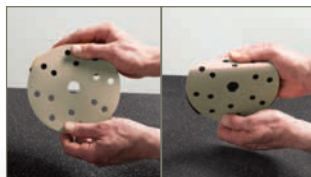


Using the foam sanding block, rub over the affected area in a circular motion. A slight paste will be generated that aids the scouring process and helps to maintain the original level of surface finish.



Finally go over the area with a mild abrasive cleaner (Cif cream), and then dry the area. If marks are still evident, repeat the grey abrasive pad process or, in the case of deeper scratches, move onto the use of the sanding discs.

## Removal of deeper scratches using the sanding disc



Ensure that the surface is clean and dry before starting. Place the sanding disc onto the sanding block ensuring that it is located correctly and wrapped onto both sides of the block.



Using small circular movements, work a small area around the affected part of the surface. A small amount of dust will be generated - this will need to be wiped off to check progress.



When the mark has been removed you will then need to use the grey abrasive pad to return the surface to the original finish. Cover the same area that has been sanded plus a slightly wider area to blend in.