# Glass Coating Advice

WARNING: Like any painted product, the painted surface can be scratched, chipped and damaged if not handled with care.

### General

- Glass will scratch so it is advised that when installed, protection for everyday use is wise, use chopping boards, coasters etc. to protect your surface top
- Do not use knives and other sharp kitchen utensils directly on the surface
- Do not apply constant direct heat to glass surface
- Avoid any direct impact to glass surface
- Do not stand on the glass



### Installation

- It is recommended that only LMF Clear
  Application Adhesive be used with this product, do not use any other adhesive
- Great care must be taken not to damage the coated surface on installation
- All applied coatings must be fully cured before installation
- Silicone should be applied in vertical strips no more than 6mm wide and 100mm apart - the silicone should never be applied in blobs
- In order for the silicone to cure in a neutralised state, air must be allowed to circulate
- Though the coated surface is tough, paint could be removed if dragged across sharp materials
- Do not remove packaging from glass until prior to installation
- Do not drag worktops on top of the kitchen carcass as sharp surfaces can remove the painted coating
- Where dishwashers are installed, foiled back adhesive can be added as extra protection against moisture

## Cleaning

- Do not use wire wool/brushes or heavy cleaners like bleach on the painted surface
- On the non painted surface, use only soap and water or household glass cleaner
- Avoid any industrial cleaning chemicals such as paint stripper etc.

### **Optical Distortion**

- The toughening process will inevitably result in a product whose optical quality is lower than that of the glass from which it is produced
- There is a possibility that a colour variation may be noticeable if panes of glass have been manufactured from different glass suppliers and batches
- Whilst all care is taken to avoid them,
  defects such as seeds and bubbles in glass
  are sometimes unavoidable due to the
  manufacturing process
- Surface faults like scratches and scars are
  deemed acceptable if they are neither
  obtrusive nor bunched hairlines nor blobs.

