

MPM Engineering Services Ltd

Stainless steel fitting, care guide and aftercare recommendations.



Cleaning: Nothing more than warm water and a mild detergent should be used to clean stainless steel ensuring that the surface is rinsed clean and then thoroughly dried. All cooking splashes and spillages should be wiped up immediately. Always wipe in the direction of the grain.



Cleaning: **Never** use **abrasive** or **aggressive** cleaners, **wax-furniture** polish, **multipurpose** cleaners, **bleach**, **hypochlorite (chlorine)** based cleaners, **acetone**, **dilutes**, **alcohol** or similar products **as this will damage** the surface.



Worksurface: **Never** place **hot pans** that have just come off the hob/stove directly onto the worktop as this has the potential of breaking the bond between the worktop and the substrate. Always place hot objects on a board or something similar.



To maintain the appearance and performance of your new stainless steel, the following instructions and advice must **always** be followed. **We will not accept products for return that have been damaged due to poor fitting or insufficient care or maintenance.**

Storage

1. Prior to installation, items must be stored either flat or absolutely vertical.
2. Items must be stored at normal room temperature and humidity.
3. The plastic coating protecting the stainless steel must be undamaged and left intact until installation is completed.

Fitting

1. Items should only be fitted in areas that experience normal household ranges of temperature and humidity.
2. Particular care should be taken in newly built areas to ensure a stable atmosphere. All windows/doors should be in place, plasterwork fully dry and major works completed prior to installation.



Care

1. As previously stated chlorides such as bleach or common salt and acids of any kind can damage stainless steel surfaces. If a spillage occurs rinse immediately and thoroughly with plenty of fresh water and then dry with a soft cloth.
2. Metal objects that may rust should never be left in contact with stainless steel.
3. To maintain the best appearance, only use warm water and a mild detergent ensuring that the surface is rinsed thoroughly and then dried with a soft cloth.

Important

Care must be taken when handling this product. For your safety, we recommend that hands are protected from edges and corners.