



PARMCO



Cook



Vent



Clean



Cool



Laundry

Maintenance for Ovens/Stoves

The performance and appearance of your oven depends on a good cleaning regime. The units should be cleaned regularly.

Stainless steel portions of the oven should be washed regularly with hot soapy water to remove greasy deposits. It is **very important** that the oven is dried thoroughly with a soft cloth after washing as residual moisture can promote corrosion of the stainless. Applying a proprietary post cleaning stainless cleaner (Such as Hillmark Steel Power) will increase the interval between cleans.

Use of proprietary stainless cleaners is acceptable; however harsh abrasive cleaners must be avoided. They can scratch the finish of the stainless and will remove printed graphics prematurely.

External Glass portions of ovens are best cleaned using hot soapy water followed up by a good quality glass cleaner.

Catalytic liners can be cleaned by soaking them for several minutes in hot soapy water. Catalytic liners must not be placed in the dishwasher as the caustics contained in the detergents may damage the special coating on the catalytic liners.

Oven cavities (including internal glass) can be cleaned using proprietary oven cleaners. Please follow the label instructions for using a specific product. Care should be taken to remove catalytic liners before applying the oven cleaner as many oven cleaners contain caustic elements that can damage the special coating on the catalytic liners.

Chrome racks can be placed in the dishwasher. Many of the brands of oven cleaner on the market today specifically advise against using on chrome racks. Please read the instructions on the oven cleaner as using the incorrect product may damage the chrome finish.

Cleaning the oven regularly with the correct products will ensure that your oven performs well and looks good for many years to come.

There are different grades and surface finishes of stainless steel, many of which can cause rusting. Most Parmco appliances are made of stainless steel grade 430, which has a good corrosion resistance and good resistance to oxidation at elevated temperatures.

Regards
Your Parmco Team

727626072015