Merrychef eikon[®] e2s

DAILY OVEN CLEANING

PREPARING TO CLEAN THE OVEN

For the oven to operate at peak efficiency, the cavity, door, air filter and grease filter must be kept clean.

A daily cleaning routine will ensure that you comply with the required hygiene standards and will help to maintain and prolong the efficiency of your Merrychef oven.

EQUIPMENT REQUIRED (not supplied):

- Merrychef Oven Cleaner or Merrychef approved cleaning chemicals
- Merrychef Oven Protector (optional) regular usage will make oven cavity easier to clean
- Protective rubber gloves
- Non-abrasive nylon scrub pad
- Cleaning towel and cloths
- Eye protection
- Heat proof gloves (optional)
- Dust mask (optional)



- 1 Select the 'blue thermometer' symbol to disable heating and start the
- cooling cycle. A prompt appears. 2 Taking all necessary precautions, place a suitable pan of ice cubes or cold
- water into the hot oven cavity. This speeds up the cooling process. Press the green tick to continue.
- 3 The cooling progress is displayed and takes approximately 20 minutes. NOTE: To reduce the cool down time leave the appliance door open slightly during the cooling process (3*).
- **4** Once the cooling process is complete, carefully remove the cool down pan from the cavity wearing protective gloves. The pan of water should not be left in the oven overnight or when cold.



WARNING

THE PAN AND WATER MAY BE HOT. USE AN OVEN CLOTH OR HEAT PROOF GLOVES.

5 The oven is now ready for cleaning.

COLD OVEN CLEANING INSTRUCTIONS

Complete cool down procedure and allow the oven and accessories to cool before commencing cleaning.

REMOVE & CLEAN OVEN PARTS:

- 1 Tilt the faceplate below the appliance door downwards. Remove the air filter at the base of the oven.
- 2 Open the appliance door and remove the cook plate / wire rack and any other cooking accessories from the cavity.
- 3 Wash all removed oven parts in warm soapy water. Wash off using a clean cloth and plenty of clean, warm water.



CAUTION

WEAR PROTECTIVE GLASSES AND PROTECTIVE RUBBER GLOVES DURING THE CLEANING PROCEDURE.

4 Dry all components using a fresh, clean cloth.

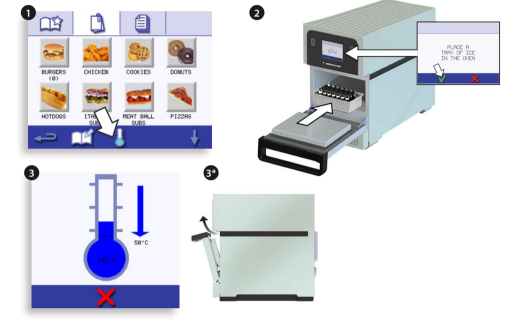
CLEAN THE OVEN:

- 1 Remove any spillages with suitable cloth or paper towel. Use a dry clean brush to remove any food particles from between the cavity floor and the inside of the front door.
- 2 Carefully spray Merrychef Oven Cleaner or cleaning chemical approved by Merrychef onto a sponge. Clean all surfaces of the cavity except the door seal





WARNING THE OVEN MUST BE COOLED **DOWN BEFORE THE CLEANING PROCESSES ARE CARRIED OUT.**

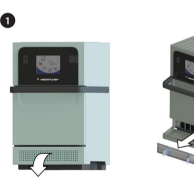


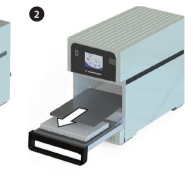
NOTICE

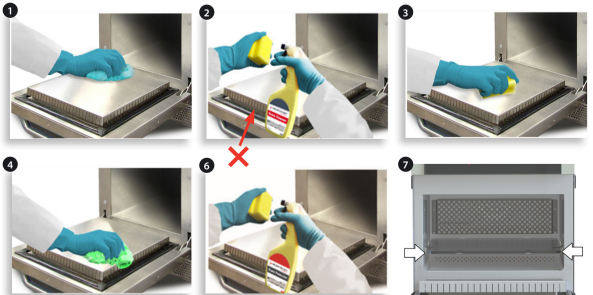
DO NOT USE CAUSTIC CLEANERS ON ANY PART OF THE OVEN OR OVEN CAVITY AS IT WILL CAUSE PERMANENT DAMAGE TO THE CATALYTIC CONVERTERS.

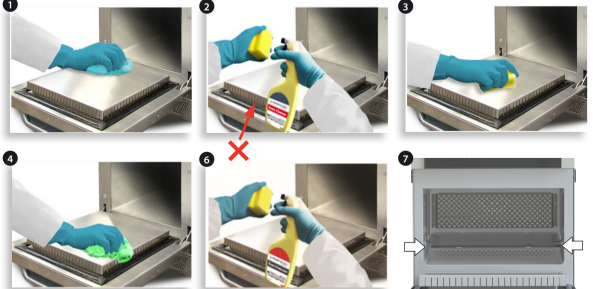
NOTICE

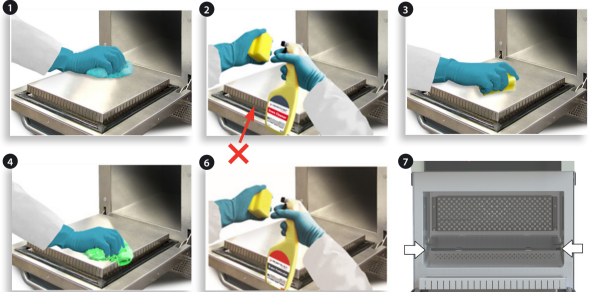
DO NOT USE TOOLS. **NEVER USE SHARP IMPLEMENTS OR HARSH** ABRASIVES ON ANY PART OF THE APPLIANCE.











and roof of the cavity.

NOTICE DO NOT SPRAY DIRECTLY INTO THE CAVITY. DO NOT CLEAN THE ROOF OF THE CAVITY. DO NOT USE CLEANING CHEMICALS OR PROTECTOR ON THE COOK PLATE.

- **3** For difficult areas, leave to soak for 10 minutes with the oven door open. Use a non-abrasive nylon scrub pad/sponge to clean the cavity and the inside of the door. Do not scrub the door seal or oven roof, or use metallic scourers.
- 4 Wash off all surfaces including the door seal using a wet, clean cloth. Dry using a fresh, clean cloth or paper towel.
- 5 Close the appliance door and replace the air filter. Wipe the outside of the appliance with a damp cloth.
- 6 (Optional) Lightly wipe Merrychef Oven Protector on the metal cavity surfaces only and heat oven afterwards.
- 7 Replace the cleaned and dry cook plate / wire rack. Ensure it is fitted onto the cavity support stubs. The oven is ready for cooking again.

NOTICE DO NOT USE THE APPLIANCE WITHOUT A CLEAN AIR FILTER IN PLACE. IF OVEN PROTECTOR IS APPLIED, ENSURE IT IS ONLY WIPED ON CAVITY METAL SURFACES AND HEATED BEFORE PUTTING COOK PLATE IN.



www.merrychef.com

GB Issue 4 © 2018 Welbilt UK Ltd.