



To make your soup look that more appetizing you need to present it well, and the HotPot Soup Kettle from Dualit does just that. You are able to keep your soup hot with both wet and dry heat, its inner water holder has been made from aluminium which is solid cast, and its inner liner has been made from stainless steel. To avoid evaporation and to keep your soup hotter for longer it has a stainless steel lid on a hinge that can be removed easily for easy cleaning.

1. Thoroughly wash the stainless steel inner pot and lid in warm soapy water
2. The Dualit HotPot may be used either with WET heat (with water added) or DRY heat (with no water)
3. For WET operation ONLY A 1/3 PINT OF WATER can be poured into the inner casting. The water level MUST NOT exceed the height of the eight water level markers at the base of the casting. The inner stainless steel container must NEVER float up, even when empty. Should it do so the inner casting has been overfilled with water and the excess water should be removed immediately.
4. The temperature control should be set between 1 and 8 and this should provide enough heat to keep the food at the correct temperature.
5. For DRY OPERATION the simmerstat must be increased by ONE number to maintain the equivalent temperature needed by the Wet method.
6. The Dualit HotPot has been designed for easy maintenance; spilled food should be removed immediately from all exterior surfaces. The stainless steel bain marie and lid are machine washable. The aluminium exterior and top collar should be cleaned with detergent filled cloth.

### **IMPORTANT - NEVER IMMERSE THE KETTLE IN WATER AS THIS WILL MAKE THE APPLIANCE EXTREMELY DANGEROUS**

7. Should you remove the moulded on plug it should be rewired as follows:  
Green and Yellow      Earth  
Blue                      Neutral  
Brown                    Live

### **WARNING - THIS APPLIANCE MUST BE EARTHED**

If the supply cord is damaged, it must be replaced by a qualified person using a specially prepared cord or assembly available from Dualit or Dualit service agent.

8. Always operate the Soup Kettle at the **LOWEST** possible temperature to save electricity costs.
9. The energy regulator set on **ONE** is the lowest temperature and set on **TWELVE** is the highest setting.
10. A neon light will glow when the unit is turned on. Turn the dial to **ZERO** to isolate the HotPot from the electricity supply.
11. Display cards are provided on which you can display the type of product being served. This can be hung from the hook under the rim near the top of the kettle or a magnetic label can be stuck on the side of the kettle. A felt tip pen or wax crayon can be used to write on the cards.

### **REMEMBER - ONLY USE A 1/3 PINT OF WATER IN THE INNER CASTING.**