FRONT BACK



## **INSTRUCTIONS**

- Wash item with warm water and dry thoroughly before first use.
- For best cooking results, we recommend greasing the non-stick surface prior to cooking.
- Do not use sharp or metal utensils on the non- stick surface.
- In order to avoid scratching glass/ceramic hobs, raise the product upwards when moving it, do not slide it.
- Always match the hob diameter to that of the pot/pan. Using a pot/pan base that has a larger or smaller diameter than the cooking zone may result in a weaker magnetic field and a reduced heat output. In extreme cases, the hob may not recognize the pot/pan and no heat will be generated.
- Do not overheat the pot/pan.
- Allow the pot/pan to cool down before washing; Immersing in cold water may cause warping and damage the non-stick surface.
- Do not use harsh detergents, metallic brushes or scouring pads whilst cleaning.
- Hand-wash with liquid detergent and a soft sponge, to help maintain product performance and appearance.

















## **BACK**

## **INSTRUCTIONS**

- Wash item with warm water and dry thoroughly before first use.
- For best cooking results, we recommend greasing the non-stick surface prior to cooking.
- Do not use sharp or metal utensils on the non- stick surface.
- In order to avoid scratching glass/ceramic hobs, raise the product upwards when moving it, do not slide it.
- Always match the hob diameter to that of the pot/pan. Using a pot/pan base that has a larger or smaller diameter than the cooking zone may result in a weaker magnetic field and a reduced heat output. In extreme cases, the hob may not recognize the pot/pan and no heat will be generated.
- Do not overheat the pot/pan.
- Allow the pot/pan to cool down before washing; Immersing in cold water may cause warping and damage the non-stick surface.
- Do not use harsh detergents, metallic brushes or scouring pads whilst cleaning.
- Hand-wash with liquid detergent and a soft sponge, to help maintain product performance and appearance.











