

décor<sup>®</sup>  
micro●safe<sup>®</sup>

450 ml soup mug

made in australia

steam release vent



BPA FREE

*easy vegetable soup*

## Decor Microsafe® Soup Mug

The Decor Microsafe® Soup Mug is specially designed for safe and convenient use in the microwave.

The soup mug is ideal for reheating individual quantities of prepared soups in the microwave - great for lunches at work and other places where you have access to a microwave.

Before microwaving, ensure the contents in the soup mug is not above the 450 ml fill mark on the inside, put the lid on to prevent splatters and click the red vent open to release steam during reheating.

Time needed to reheat the contents will depend on the power of your microwave and the quality of individual ingredients. However, as a guide, when using a 1000-watt microwave, the following times usually apply when filled to the 450 ml mark - 2 minutes on high with the red vent open. Remove from the microwave and let rest for one minute.

## Care guidelines

Before use, wash your soup mug by hand or in the dishwasher, top rack only. Do not use abrasive materials when hand washing.

Do not use in conventional ovens or on hot plates.

Microwaving foods high in sugar, oil, fat, tomatoes, carrots, broccoli or curries may mark or stain the soup mug, but will not affect its usability.

If staining occurs, applying a paste of baking soda and water and then rinsing thoroughly can help to reduce discolouration.

The red steam release vent on the soup mug can be easily removed from the lid for cleaning.





BPA FREE



Decor Microsafe® products are designed  
and made in Australia.

Decor, Telfresh Circles and Microsafe are  
registered trade marks of The Decor Corporation  
Pty. Ltd. ABN 88 004 231 109. Des. Reg.  
Look for our distinctive circle pattern on the lid.

The Decor Corporation Pty. Ltd.  
1314 Ferntree Gully Road  
Scoresby Victoria 3179 Australia © 2012

[www.decor.com.au](http://www.decor.com.au)

All Decor kitchen products are free  
of BPA, PVC, lead and phthalates,  
so they're completely safe for storing food.

