Tricity Bendix supercool doors.

Contributors

Tricity Bendix.

Publication/Creation

Luton : Tricity Bendix, [1992?]

Persistent URL

https://wellcomecollection.org/works/bqcx95uk

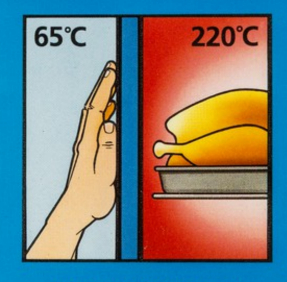
License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

TRICITY BENDIX Supercool® DOORS



AN IMPORTANT SAFETY FEATURE HIGHLIGHTED BY CONSUMER PROGRAMMES SUCH AS BBC'S WATCHDOG

SUPERCOOL COOKERS AND OVENS HAVE DOORS WITH A MAXIMUM TOUCH TEMPERATURE OF 65°C



USED ON ALL NEW MODELS, NOT JUST AS AN UPMARKET OPTION

WELL INSIDE BOTH CURRENT AND PROPOSED STANDARDS



TRICITY BENDIX we'll do the homework Hot oven doors which burn children's hands despite meeting European Standards are regularly highlighted by consumer programmes.

We agree that the minimum touch-temperature level set by European Standards is too high – our Supercool[®] doors set the new standards!

THE STANDARDS EXPLAINED

The European Standard allows a door temperature rise, above room temperature of 90°C. Hence the touch temperature with a 90°C (Door Temperature Rise) + 25°C (Room Temperature) = $115^{\circ}C!$

TEMPERATUR
115°c
105°c
90°c
65°c
25°c



TRICITY BENDIX, 99 OAKLEY ROAD, LUTON, BEDFORDSHIRE LU4 9QQ. TEL: 0582 494000.

A Division of Emaco Limited - Registered in England No. 176547 - Registered Office, 101 Oakley Road, Luton LU4 9RJ