ANTIMICROBIAL & SPORICIDAL



endurocide PRINTED CURTAINS

# Not all curtains are the same

endurocide.com

## Simply Dotty on Pastel Yellow

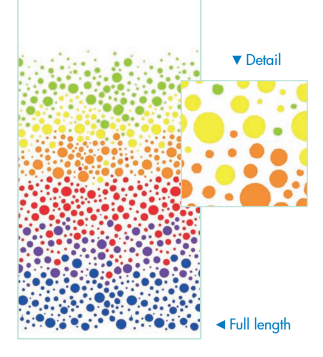
\* Meets international standards NFPA 701, AS 2755.2 - 1985, BS 5867 Part 2 Types B & C 2008, AS 1530.2-1993 Part 2: Test for Flammability of Materials and CAN/ULC-S109

### **Features & benefits**

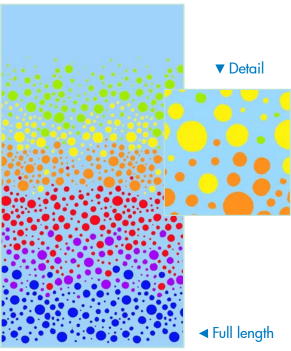
- Fitted with tiebacks
- 100% recyclable
- Fire retardant\*
- Self auditing & privacy labels
- Lightweight
- No track conversion

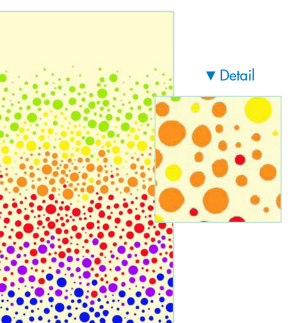
### No laundry costs

# Simply Dotty on White



### Simply Dotty on Pastel Blue





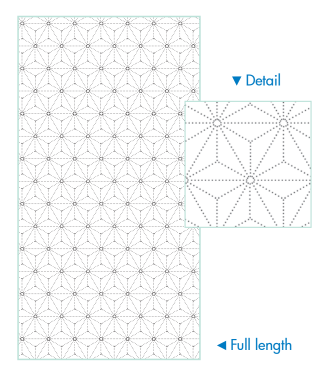
◄ Full length

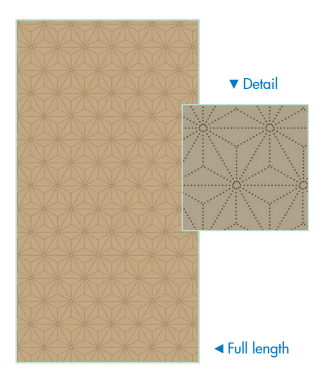
ANTIMICROBIAL & SPORICIDAL endurocide PRINTED CURTAINS A range of new and exciting designs that offer a bright and colourful alternative to conventional single coloured curtains.

# ✓ Detail

### Geometry Blue on Pastel Blue

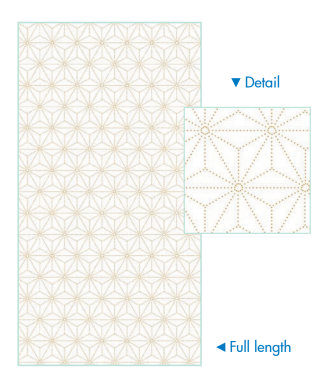
### Geometry Black on White





### Geometry Brown on Latte

### Geometry Gold on White



### endurocide.com

### endurocide<sub>®</sub> PRINTED CURTAINS

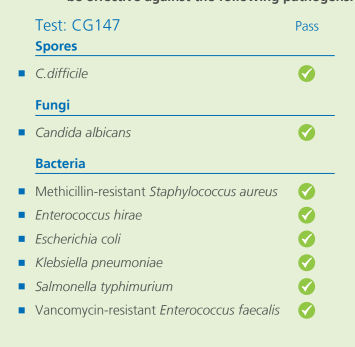
### Laboratory fabric testing

### Sporistatic & Bacteriostatic Testing

Qualitative "Zone of Inhibition" tests demonstrate that the fabric is sporistatic and bacteriostatic and whether it can prevent pathogens from growing and reproducing on treated fabric.



Endurocide<sup>®</sup> Printed Antimicrobial & Sporicidal Curtains are tested and proven to be effective against the following pathogens:



### Curtain dimensions

Curtain Width	Full	Medium	Half
STANDARD CURTAIN			
Height	2.0m	2.0m	2.0m
Width	7.5m	5.55m	3.75m
Eyelets	50	37	25
Hooks (if ordered)	27	20	14
Curtains per box	6	8	12

**Sporistatic Bacteriostatic** 

Fungistatic

International verification

**CG147** 

Bio Technics Ltd. Linton Business Park, Gourdon, Aberdeenshire, Scotland, UK DD10 0NH | Tel: +44 (0) 1561 361515 | info@endurocide.com | endurocide.com















Endurocide® is the healthcare division of Bio Technics Ltd, based in the UK. Endurocide® is a Registered Trademark of Bio Technics Ltd.

Disclaimer: Every effort has been made to ensure that the information presented is correct at the time of publication. However, Bio Technics Ltd does not assume and hereby disclaims any liability to any part for any loss, damage, or disruption caused by errors or omissions resulting from negligence, accident, or any other cause. Bio Technics Ltd makes no reference to any specific brand of competitor products. The data supplied is for guidance purposes only and is therefore without guarantee. Any opinions expressed in this publication are not necessarily those of Bio Technics Ltd and are not for onward publication without consent