



*Antibacterial*



**LG Hausys**  
**floors** **BRIGHT**   
Colourful & Antibacterial



BR 92001



BR 92002



BR 92003



BR 92005



BR 92101



BR 92201



BR 92202



BR 92203



BR 92205



BR 92301



BR 92304













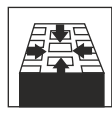



BR 92305



BR 92308

# BRIGHT

## Technical Specifications of LG Bright

Standard	Property	Value
 EN 685/649	Classification	 Moderate  General  Heavy
 EN 426	Length	25 M
 EN 426	Width	2 M
 EN 428	Overall Thickness	1.6mm
 EN 429	Anti-Bacterial /Anti Biosis	Special Nano Silver treatment gives excellent resistant to Bacteria
 EN 430	Total mass per unit area	2,500 g/m <sup>2</sup>
 EN 433	Risidual indentation	0,05mm
 EN 434	Dimensional change after exposure to heat	machine direction : 0.05% re-inforced
	Curling after exposure to heat	0mm
EN 435 Verf. A	Flexibility	< 20mm
 EN ISO 20105-B02	Colour fastness to light	< 6
 EN 425	Castor chair suitability	Yes
 EN 4102 T4	Flammability	B1

### Installation method/adhesive

- Installation : Full spread adhesion method using LG recommended adhesive and installation procedure as per LG installation manual.

### Maintenance

- Prevent shoe dust and grit coming inside by using proper **entrance mat**.
- Daily clean-up : Bright have factory coated anti-PU protection layer, hence dry vacuuming/mopping is recommended for daily clean-up.
- Regular Maintenance : For maintaining the appearance and longevity of the installed floor, periodic maintenance, using **LG approved consumables & procedure is recommended**. Please contact your dealer for details on accredited janitorial service.

### Structure

