

# 9kg Lush

<b>Product Name</b>	9kg Lush
<b>Construction</b>	Hard Twist Cut Pile
<b>Yarn</b>	100% Bioloop Biodegradable Solution Dyed Nylon
<b>Width</b>	3.66m
<b>Yarn Specification</b>	2 Ply BCF
<b>Gauge</b>	1/8 <sup>th</sup> Gauge
<b>Yarn weight</b>	72oz
<b>Total Height</b>	17mm
<b>Secondary backing</b>	Synthetic Jute
<b>Anti-allergenic</b>	Resistant to mould & mildew
<b>Electrical properties</b>	Antistatic
<b>Warranty</b>	15 Years Warranty
<b>Rating</b>	Extra Heavy Duty Residential (Stairs)

## BioLoop Collection | Environmentally Responsible Carpet

The BioLoop Collection incorporates BioLoop® technology, an applied science designed to accelerate the natural biodegradation of synthetic carpet fibres at the end of their usable life. BioLoop integrates an organic enhancer into the carpet fibre during manufacturing, which remains dormant during use and does not affect performance, comfort or appearance. When placed in a biologically active landfill environment, BioLoop activates a microbial process that significantly accelerates fibre breakdown, supporting responsible end-of-life outcomes and reducing long-term environmental impact. Independent laboratory testing has shown BioLoop enhanced fibres begin breaking down within months, compared to conventional synthetic fibres which can take decades.



## Specifications & Installation Notes

- Must be installed in accordance with AS/NZS 2455.1
- Seam sealer is required on all joins
- Chair mats or protective pads are recommended under chairs with castors to maintain appearance retention
- Pile reversal, shading or watermarking may occur in cut pile carpets and is a natural characteristic, not a manufacturing defect
- Colour, shade and specification variations may occur within normal manufacturing tolerances
- Samples may vary from the final product supplied
- Specifications and materials may change without notice without affecting product performance

\*The technical details and other information contained in this document are given in good faith and represent product data we believe to be accurate at the time of printing. Technical details are based on averages obtained from the manufacturing process which may vary within normal industry tolerances.