

Product Technical File

Something Different Wholesale Ltd, Upper Fforest Way, Enterprise Park, Swansea, SA6 8PJ

EU RP: Something Different Wholesale Ltd, Utrechtseweg 341, 3818 EL Amersfoort, Netherlands

FF_15125 Funky Fungi Print Polycotton Tote Bag (12/48) Barcode:5056131156883





Product Description

This durable polycotton canvas tote bag is ideal for carrying everything from groceries to daily essentials. Featuring a funand vibrant mushroom design, it combines practicality with a funky sense of style. 95% polyester 5% cotton. Hand wash only. Designed by Something Different Wholesale and part of the Funky Fungi range of groovy mushroom gifts and decor.

The product is manufactured in China

Product Dimensions: W 33cm x H38cm x D0.2cm

Product Weight: 129g

Product Materials : Cotton and Polyester

Packaging Materials: Hang Tag

Tracability:

Packaging Information: W 33cm x H38cm x D0.2cm

Packed Weight: 129



Declaration of Conformity

Something Different Wholesale Ltd, Upper Fforest Way, Enterprise Park, Swansea, SA6 8PJ
Contact Person- Anthony David
Email – customercare@somethingdifferentwholesale.co.uk
Phone Number – 01792 940288



Product Name: Funky rungi rinit rolycotton Tote Bag (12/48)

ModelG-BA

Product Code: FF_15125

We at Something Different Wholesale LTD recognise that the product mentioned in this document conforms to UK standards and regulations. This product upholds the UK specifications attached to it.

Authorising Name: Anthony David

Company Name: Something Different Wholesale LTD

Authorising Signature:

Date: 10.04.2025 Review Date:10.042026



EU Declaration of Conformity

Name- Something Different Wholesale Ltd Address- Something Different Wholesale Ltd, Utrechtseweg 341, 3818 EL Amersfoort, Netherlands

> Contact person- Anthony David Email – EU@somethingdifferentwholesale.co.uk Phone Number – +441792 940288



Product Name: Funky Fungi Print Polycotton Tote Bag (12/48)

Model:G-BA

Product Code:FF_15125

We at Something Different Wholesale LTD recognise that the product mentioned in this document conforms to UK standards and regulations. This product upholds the UK specifications attached to it.

Authorising Name: Anthony David

Company Name: Something Different Wholesale LTD

Authorising Signature:

Date: 10.04.2025 Review Date:10.04.2026



Hazard Who might be Existing measure Risk level harmed to control risk

Fire Safety	General Public	Textile products are produced with flammability warnings.	Low
Skin irritation	General Public	Registration, Evaluation, Authorisation and Restriction of Chemicals, and is the EU Regulation (EC) No 1907/2006. ISO/TR 11827:2012(en) Textiles — Composition testing — Identification of fibres	Low

Component



Prism: Product Risk Assessment Methodology

Risk assessment background and summary of outcomes					
Assessor name:	Stacey Gannon	Organisation:	Something Different Wholesale LTD		
Date of initial assessment:	21 March 2025	Assessment reviewed by:			
Date of last update:		Assessment review date:			
Product brand:		Product category:	Decorative articles		
Product name/model:		Product subcategory:			
Other identifiers (such as batch reference):		Name of business that placed the product on the market:	Something Different Wholesale LTD		
Applicable product safety legislation and standards:		Have images been captured of the product?:	Yes		
Who is the product aimed at?:	General Public	Number of hazards identified:	3		
Could unintended or non- users be at risk?	Yes	Can the product be presumed to present a serious risk without a quantified risk assessment?:	No		
Single product item risk level:	Low risk	Has the risk outcome been revised to reflect there being multiple hazards?:	No, the hazard creating the greatest risk sufficiently reflects the overall product risk		
Estimated number of product items in use:		Overall level of risk for product:	Low risk		
Sensitivity analysis outcome:	Sensitivity analysis not performed	Uncertainty level:	Low uncertainty		
Factors related to the nature of the risk: outcome:	There are no factors other than the risk level to take account of in relation to risk management decisions	Risk tolerability outcome:	Risk is tolerable		

