

# **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

# Product Code DK\_28824 Bat Shit Crazy Keyring

Barcode: 5056131148147





#### **Product Description**

Being normal is overrated. This bat-shaped 'Bat Shit Crazy' keyring is a funny reminder to embrace your dark side and thatit's cool to be a bit off-kilter. Designed by Something Different Wholesale and part of the Dark Lair range of gothic bat andspider giftware.

The product is manufactured in China

# **Product Dimensions:**

H: 7.5cm x W: 5cm x D: 0.3cm

#### **Product Weight:**

14g

#### Product Materials : Alloy

# Packaging Materials:

Colour Card with Euro Hook, Plastic Bag

# **Packaging Dimensions:**

H: 5.7cm x W: 11cm x D: 0.5cm

#### **Packaging Information:**

Colour Card with Euro Hook, Plastic Bag

# Packed Weight:

16g



# **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: Bat Shit Crazy Keyring

Model: Keyrings Product Code: DK\_28824

We at SomethingDifferent 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: 22.11.2024 Review Date:22.10.2025



#### **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: Bat Shit Crazy Keyring

Model: Keyrings Product Code: DK\_28824

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

Authorising Name: Anthony David

Company Name: Something Different Wholesale LTD

Authorising Signature:

Date: 22.11.2024 Review Date: 22.10.2025



Who might be **Risk level** Hazard Existing harmed measure to control risk General Public Allergy Registration, Low Evaluation, Authorisation and Restriction of Chemicals, and is the EU Regulation (EC) No 1907/2006. Skin irritation **General** Public Registration, Low Evaluation, Authorisation and Restriction of Chemicals, and is the EU Regulation (EC) No 1907/2006. Material **General Public** Avoid showering or Low composition swimming while changes wearing your jewellery. Keep Jewellery away from perfumes or harsh chemicals. Ingestion Children Not a toy, Keep out Low of the reach of children Choking Children Not a toy, Keep out Low of the reach of children

#### **Directions for Use**

This product has been designed and manufactured by Something Different Wholesale LTD. Our jewellery products have not been designed for the use of children, as some may contain small parts. Each product is clearly labelled to keep out of the reach of children, and "This is not a toy" is stated on the packaging. Jewellery designed by Something Different Wholesale LTD is intended as costume jewellery. Each product is accompanied with care instructions "Avoid showering or swimming while wearing your jewellery. Keep jewellery away from perfumes or harsh chemicals."

All jewellery products are tested under Registration, Evaluation, Authorisation and Restriction of Chemicals, and is the EU Regulation (EC) No 1907/2006 to ensure, Lead content must not exceed 0.05% by weight, and cadmium must not exceed 0.01%. We require products to pass Testing Standard: EN 1811:2011 for nickel, lead, and cadmium release. Nickel must not exceed 0.5 µg/cm<sup>2</sup>/week. Our Jewellery is tested according to testing standard is EN 12472 (simulation of wear and corrosion) followed by EN 1811.