

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

CV_55922 Christmas Village Ceramic LED Light Up Houses (3/12) Barcode:5056131129528





Product Description

Turn on the charm this Christmas with this trio of ceramic houses that light up from within. Display together to create asweet village scene or place throughout the home for some festive cheer. Sold as a set of 3 houses. LED lights with bottomon/off switch. Designed by Something Different Wholesale and part of the Christmas Village range of festive gifts and homedecor.

The product is manufactured in China

Product Dimensions: W 19.5cm x H13.5cm x D6.5cm

Product Weight: 535g

Product Materials :Dolomite

Packaging Materials: Colour Cardboard Box

Tracability:

Packaging Information: W 20cm x H18.5cm x D11cm

Packed Weight: 635



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: Christmas Village Ceramic LED Light Up Houses (3/12) ModelG-LT Product Code: CV_55922

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: Christmas Village Ceramic LED Light Up Houses (3/12) Model:G-LT Product Code:CV_55922

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

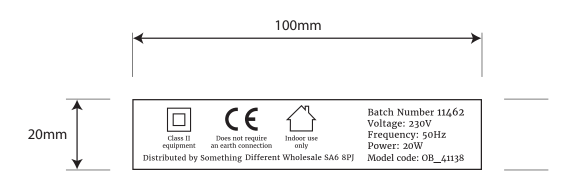
Company Name: Something Different Wholesale LTD

Authorising Signature:

Date: 10.04.2025 Review Date:10.04.2026



Product Label





Warning:

- 1. Do not overfill your burner. This may cause it to splash and catch on fire.
 2. Do not place the burner in a location where it will be easily knocked over.
- 3. Keep away from flammable objects.
- 4. Keep your burner away from children and pets.
- 5. Keep your burner clean. Dispose of any unused wax or oil after you are finished using your burner.

 6. Do not allow hot wax or oil to come in contact with skin.
- 7. Do not touch or move burner while it's in use.

If the external flexible cable of this wax melt burner is damaged, it should only be replaced by a qualified person to avoid hazard.

- Remove all packaging before use.
 Ensure the burner is placed on a flat, clutter free, and heat-resistant surface.
- Fill the dish with an appropriate amount of wax, do not overfill the dish.
- If using a fragrance oil, use 2 to 3 drops of oil diluted with water.
- Plug in the electric wax melt burner and switch on.
- Check your electric burner periodically. Maintain an appropriate level of oil or wax in the dish.
- \bullet Switch off the electric wax melt burner and unplug from the mains when not in use. Allow the burner to cool completely before moving.

- Allow burner to completely cool before cleaning.
- To remove wax, wait for wax to harden then carefully scoop out.

 Clean residue in dish with warm soapy water and dry.



Directions for Use

This product has been designed and manufactured by Something Different Wholesale LTD. Our products have not been designed for the use of children, as some may contain small parts. Each product is accompanied with care instructions

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

Fire Safety	General Public	Low Voltage Directive (LVD) (2014/35/EU)	Low
Contact Irritation	General Public	Registration, Evaluation, Authorisation and Restriction of Chemicals, and is the EU Regulation (EC) No 1907/2006.	Low
Injury	Children	Not a toy, Keep out of the reach of children	Low
Electrical safety	General Public	Keep away from liquids.	Low
Product Damage	General Public	Fragile, do not use if product is damaged.	Low

to maximise product longevity and customer satisfaction.

Products that are between 50 and 1000 V for alternating current, 75 and 1500 V for direct current are subject to testing within LVD Low Voltage Directive (LVD)

(2014/35/EU).

It is upon receipt of sufficient testing that products under the LVD directive shall be marketed for sale to ensure the safety of the product and our customers. All products must clearly demonstrate their safety. Product packaging must reflect the potential hazards that supplying electricals can pose. Packaging must show CE/UKCA marking and applicable warnings and/or hazardous information.



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:	Kitchen / cooking accessories		
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:	Serious 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:	Serious risk		
Sensitivity analysis outcome:	Sensitivity analysis not performed	Uncertainty level:	Low uncertainty		
Factors related to the nature of the risk: outcome:	There are factors in addition to the risk level that need to be taken account of in relation to risk management decisions	Risk tolerability outcome:	Risk is tolerable		

