

Product Compliance Dossier

Christmas Ball Ornament Ø 3 cm – Plastic

1. Product Identification

Item	Description
Product name	Christmas Ball Ornament
Product type	Decorative Christmas ornament
Shape	Spherical
Diameter	approx. Ø 3 cm
Intended use	Decorative use on Christmas trees, wreaths, garlands and seasonal decorations

2. Manufacturer / Importer Information

Importer / Distributor

Packara BV
Rafaëlweg 9
6114 BX Susteren
The Netherlands

Role in supply chain:
Importer and distributor of decorative seasonal items.

3. Product Description

The product is a small decorative Christmas ornament with a spherical shape and a diameter of approximately 3 cm.

The ornament is designed to be hung on Christmas trees or used in other seasonal decorations.

The product typically consists of a lightweight plastic sphere with a hanging cap and loop.

4. Material Composition

Component	Material	Function
Ornament body	Plastic (commonly polystyrene (PS), polypropylene (PP) or PET)	Main decorative element
Hanging cap	Metal or plastic	Attachment point
Hanging loop	Polyester thread / metal wire	Suspension

Actual materials may vary depending on production batch or design.

5. Physical Characteristics

Property	Description
Shape	Spherical
Diameter	approx. 3 cm
Weight	Lightweight
Surface finish	Glossy, matte, glitter or painted
Colour	Various colours available
Attachment	Hanging cap with loop

6. REACH Compliance Declaration

Based on supplier information, the product **does not intentionally contain substances listed on the REACH Candidate List of Substances of Very High Concern (SVHC)** above the threshold of **0.1% w/w**, according to:

Regulation (EC) No. 1907/2006 (REACH)

Suppliers are expected to monitor updates to the **SVHC Candidate List** published by the **European Chemicals Agency (ECHA)**.

7. Heavy Metal Declaration

Based on supplier declarations, the product is **not intentionally manufactured using restricted heavy metals**, including:

- Lead (Pb)
- Cadmium (Cd)
- Mercury (Hg)
- Hexavalent Chromium (Cr VI)

Pigments and coatings are expected to comply with applicable EU chemical restrictions.

8. Restricted Substances

The product is declared **not to intentionally contain restricted substances**, such as:

- Phthalates above permitted levels
- Short-chain chlorinated paraffins (SCCP)
- Organotin compounds
- Excessive formaldehyde

Any trace amounts may only occur at technically unavoidable levels within regulatory limits.

9. Mechanical Safety

Potential risks associated with the product may include:

- Small parts that may pose a choking hazard if detached
- Sharp edges if the ornament is broken

The product should be handled with care to prevent breakage.

10. Flammability Information

Typical plastics used for decorative ornaments have the following characteristics:

Property	Description
----------	-------------

Flammability	Combustible material
--------------	----------------------

Heat behaviour	May soften or melt at elevated temperatures
----------------	---

The ornament should be kept away from open flames, candles and other heat sources.

11. Product Safety Statement

The product is intended **for decorative purposes only**.

The product is **not intended for**:

- toys for children under 3 years
- direct contact with food
- safety-related applications

If marketed as a toy or children's product, additional compliance with **Toy Safety Directive 2009/48/EC** would be required.

12. Packaging Materials

Typical packaging materials may include:

Component	Material
Inner packaging	Polyethylene (PE) or polypropylene (PP)
Blister packaging (if applicable)	PET
Outer packaging	Corrugated cardboard

Packaging should comply with the **EU Packaging and Packaging Waste Directive (94/62/EC)**.

13. Customs Classification

Parameter	Description
HS Code	9505.10
Product category	Articles for Christmas festivities
Material classification	Plastic decorative item

14. Storage Conditions

Recommended storage conditions:

- Store in dry indoor conditions
 - Protect from excessive heat and direct sunlight
 - Avoid mechanical pressure to prevent deformation
-

15. Traceability

Traceability may be ensured through:

- batch number
- product reference
- supplier documentation
- packaging identification

Traceability supports compliance with the **EU General Product Safety Regulation (EU) 2023/988 (GPSR)**.

16. Disclaimer

This document is prepared based on supplier declarations, industry standards and typical material characteristics.

Specifications may vary depending on **colour, finish, design and production batch**.