

Product Compliance Dossier

Kraft Paper Tag with Metallic Foil Print

1. Product Identification

Item	Description
Product name	Kraft Paper Tag with Metallic Foil Print
Product type	Decorative paper tag / gift tag
Material	Brown kraft paper
Printing method	Metallic foil stamping
Intended use	Decorative tag for gift packaging, floral arrangements, retail packaging and craft applications

2. Manufacturer / Importer Information

Importer / Distributor

Packara BV
Rafaëlweg 9
6114 BX Susteren
The Netherlands

Role in supply chain:

Importer and distributor of decorative packaging accessories.

3. Product Description

The product is a decorative paper tag manufactured from brown kraft paper and finished with metallic foil printing. The tag may include a punched hole to allow attachment using ribbon, string or wire.

These tags are typically used for:

- gift wrapping
 - retail packaging
 - floral arrangements
 - seasonal decorations
 - craft and hobby applications
-

4. Material Composition

Component	Material	Function
Tag body	Kraft paper (wood pulp based paper)	Main structural material
Decorative print	Metallic foil (thin metallized layer applied by hot stamping)	Decorative surface finish
Optional string	Cotton, polyester or jute	Attachment

Actual material composition may vary depending on design and production batch.

5. Physical Characteristics

Property	Description
Material appearance	Natural brown kraft paper
Surface finish	Metallic foil print
Thickness	approx. 200–400 gsm depending on specification
Shape	Various shapes possible
Attachment	Punched hole for string or ribbon
Colour	Natural kraft brown with metallic decoration

6. REACH Compliance Declaration

Based on supplier information, the product **does not intentionally contain Substances of Very High Concern (SVHC)** above **0.1% w/w**, in accordance with:

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

Printing inks, metallic foils and coatings used in the production of the product are declared **not to intentionally contain restricted heavy metals**, including:

- Lead (Pb)
- Cadmium (Cd)
- Mercury (Hg)

- Hexavalent Chromium (Cr VI)

These substances are restricted under EU chemical regulations.

8. Chemical Safety

The product is not intended to release hazardous substances during normal use.

Printing inks and metallic foil layers are expected to comply with applicable European chemical safety regulations.

9. Mechanical Safety

Potential safety considerations include:

- Paper edges may cause minor cuts if mishandled
- Small parts (such as string or attached elements) may present choking hazards if detached

The product should be used for decorative purposes only.

10. Flammability Information

Kraft paper is a **combustible material**.

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

Material behaviour	Paper ignites when exposed to open flame
--------------------	--

Fire risk	Combustible
-----------	-------------

The product should be kept away from:

- open flames
 - candles
 - high heat sources
-

11. Product Safety Statement

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

The product is **not intended for**:

- toys for children under 3 years
- direct food contact (unless specifically certified)
- safety-related applications

12. Packaging Materials

Typical packaging materials may include:

Component	Material
-----------	----------

Inner packaging	Polyethylene (PE) or polypropylene (PP)
-----------------	---

Bundling	Paper band or plastic wrap
----------	----------------------------

Outer packaging	Corrugated cardboard
-----------------	----------------------

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

13. Customs Classification

Parameter	Description
-----------	-------------

HS Code	4823.90
---------	---------

Product category	Other articles of paper or paperboard
------------------	---------------------------------------

Material classification	Paper-based decorative tag
-------------------------	----------------------------

14. Storage Conditions

Recommended storage conditions:

- store in dry indoor conditions
- avoid excessive humidity
- protect from direct sunlight for long periods
- avoid mechanical damage

15. Traceability

Traceability may be ensured through:

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

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

16. Disclaimer

This document is based on supplier information and typical material characteristics. Specifications may vary depending on **tag size, printing method, metallic foil type and production batch.**