

Reinforced mesh zipper bag – A6 size

● TARIFOLD AND ITS COMMITMENTS ON ENVIRONMENT...

**The environmental management
on our production site**


Tarifold is certified ISO 14001 since 2006



**In the development of our products we
take account of the components that affect the environment.**

*We are focused on reducing the impact
of our products on the environment throughout their entire life cycle,
and include this approach in the process of innovation.*

● THE PRODUCT

| Function | Reinforced mesh zipper bag – A6 size |
|-------------|--|
| |  <p>Référence : 509061 – 509063 – 509064 – 509065 - 509069</p> |
| Description | <ul style="list-style-type: none"> - Bag of 8 pieces with 1 insert sheet - 4 colours: yellow, green, blue, red |

● MANUFACTURING

These products are manufactured in China by a partner production site of T3L group having obtained the ISO 14001 Certification.

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● THE COMPONENT MATERIALS

These products do not contain substances prohibited by the current regulations when they are put on the market.

| Plastics in % of the mass | | Metals in % of the mass | | Others in % of the mass | |
|---------------------------------------|--------------|-------------------------|-------------|-----------------------------------|-------------|
| PVC (Polyvinyl chloride) ¹ | 67,9% | Aluminium | 6,8% | Paper (printed inlay) | 1.3% |
| Polypropylene (PP) ² | 6,8% | | | | |
| Nylon (PA66) ³ | 15,6% | | | | |
| | | | | | |
| | | | | Total others | 1.3% |
| | | | | Packaging in % of the mass | |
| | | | | Bag (PELD) | 1,7% |
| | | | | | |
| Various plastics | | Various metals | | | |
| Total plastics | 90,2% | Total metals | 6,8% | Total packaging | 1,7% |

Total mass of the products: 117,9 g (packaging included)
Estimation of use of recycled materials: 0 % in mass (cardboard packaging)

● PACKAGING/OTHER INFORMATIONS ON THE PRODUCT

PACKAGING/PAPER INSERT

- The overwrap is made of 100% recycled cardboard.
- Potential for recycling: 100 % in mass of the overwrap (if correct cardboard recycling processing)
- Cardboard overwrap has been designed in accordance with the regulation:
 - o Directive 94/62/CE on packaging and on packaging waste
- Paper insert (manual): in chlorine-free paper and printing inks without solvent.

TARIFOLD COMMITS ITSELF TO:

- optimizing its packaging in weight and in volume in order to get a significant efficiency in terms of transport;
- developing/using packaging with recycled and recyclable materials. Otherwise, Tarifold undertakes to develop/use upgradable packaging and, if possible, reusable.

Nota:

All numeric values in this document are subject to change depending on a number of factors (tolerances related to the materials, operating and environmental conditions of the products...). The real values of a product for a specific application may differ. The responsibility of the issuer of this document can never be invoked in case of difference between the indicative data and the actual values of the products, whatever the causes and/or the consequences.

^{1,2,3} without cadmium, neither heavy metals

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● END OF SERVICE LIFE: METHOD OF PRODUCT TREATMENT

- **The potential for recycling (bulky waste industry), excluding packaging:**
 - o Components to be extracted and directed to the bulky waste industry.
 - o This product contains **22.5 %** in mass of material that can be potentially recycled:
 - Plastic materials: 17 %
 - Metallic materials: 5,5 %
- **The potential for recycling (specific industry), excluding packaging:**
 - o Components to be extracted and directed to specific treatment chains.
 - o This product contains **98.7 %** in mass of material that can be potentially recycled:
 - plastic materials: 91.8 %
 - metallic materials: 6,9 %

The recyclability given is indicative and does not take into account the existence of upgrading channels whose geographical locations are very heterogeneous. Product components to be extracted and oriented towards specific treatment chains. Is considered in the calculations, the mass of the product, packaging excluded, or **115,9 g**.

● PRODUCT EVALUATION

| Compostable | Degradable | Designed to be disassembled | Extension of product life | Recuperated energy | Recyclable |
|---------------------------|------------------------|-----------------------------|---------------------------|----------------------------|---|
| / | / | / | / | / | Yes, 22,5 to 98,7% See point end of life |
| Recycled content | | Recycled material | Salvaged material | Reduced energy consumption | Reduced resource use |
| / | | / | / | / | / |
| Pre-consumer material | Post-consumer material | | | | |
| / | / | | | | |
| Reduced water consumption | Waste reduction | Reusable | Reloadable | | |
| / | / | / | / | | |

● GLOSSARY OF TERMS

| | |
|---|---|
| Recycling potential | % of mass of product or of packaging that can be re-injected in a manufacturing process of the same or another product. |
| Reusable | Refers to a product or packaging that can be used for the same function, subject to verification of the correct functionality of the product by the person performing the operation. |
| Compostable | Characteristic of a product, a packaging or an associated component that allows its biological degradation, thus generating a relatively homogeneous and stable wet-type substance. |
| Degradable | Characteristic of a product, a packaging that allows decomposing in special conditions, to some extent, in a given time. |
| Recyclable | Characteristic of a product, a packaging or an associated component that can be taken from the waste stream through available processes and programs, and can be collected, processed and returned to use as raw material or product. |
| Recycled material | Material which has a new use, from salvaged material through a manufacturing process and transformed into a finished product or component to be integrated in goods or service. |
| Upgradable | Refers to a product or packaging which can be reused, recycled or which may produce energy by incineration. |
| Extension of the life of a product | Product designed for prolonged use, based on an improved durability or on characteristics of suitability for evolution, with a result of reduced resource use or of reduced waste. |