

Self-adhesive materials specifically designed for strong high quality labels on luggage, used for tracking and recording purposes.



BAG TAGS

Tear resistance

Both Bag Tag products are made of thermal papers laminated with a clear polypropylene film, hence providing **high resistance to tear**. They include an eco transfer version and a version with a special top coating providing high resistance to moisture, alcohol and oil.

Key features

The permanent acrylic adhesive is especially suited to provide high tack on critical surfaces.

The face materials provide **high scratch resistance, excellent printability and are suitable for various printing systems**, which include direct thermal printing.

Luggage information

A Bag Tag label securely displays travel information on luggage, for example flight numbers and destination, which may be **used for tracking and recording purposes**.

BAG TAGS

| PRODUCT NAME | ADHESIVE | DESCRIPTION | WEIGHT | THICKNESS |
|--|-------------------|---|---------------------|-----------|
| 4-RL6A-02943 BAG TAGS THERMAL ECO AP904 WG62 | Acrylic permanent | Coated thermal eco (not protected) paper laminated with a clear polypropylene film. | 110g/m ² | 113μ |
| 4-RL6A-03085 BAG TAGS THERMAL TOP AP904 WG62 | Acrylic permanent | Thermal top (protected) paper laminated with a clear polypropylene film. | 115g/m ² | 115μ |