



VP Polska Sp. z o.o.

Technical data sheet
Division Flexible Packaging
Bubble Envelopes

Issue: 24.09.2019

Product structure:

Paper:

one-sided glossy paper

Paper specification:

Weight: 75 - 78g/m²

Thickness: 105 my

Bubble foil:

Recycling Polyethylene

- Bubble foil with ca. 12.000 bubbles per sq. Meter of bubble envelope

Glue:

Hotmelt

- weight 45 g/m²

Closure:

- Applications temperature +8 °C to +50 °C
- Service temperature -15 °C to +50 °C

Sizes:

delivered in 12 formats, according to the standard range

Print:

one color print / one side

Storage time:

when properly stored in a box approximately 2 years

Summary:

Air bubble bags as a warehouse product is produced in series from „FSC“ paper. Bubble envelopes are resistant to abrasion, water and are flexible. Components of the envelopes are free of solvents and ink is water based, solvent-free. Envelopes may be destroyed thermally or by an appropriate recycling. There are no health risks during production and use.

**Technical data is submitted to the usual variations of operating procedures.
Therefore it is not compulsory and does not exempt from operating tests.**
