



DATASHEET LARO PP Acryl 48 low-noise

General definition:

Packaging tape with a BOPP (Bi-orientated Polypropylen) foil and provided with an glue layer based on acrylic .

Features:

- Fits for printing
- Rolls out light but with more sound when unrolling than PVC
- Suitable for various surfaces
- Lower initial adhesion
- Suitable for recycling, adhesive layer is water-based

Specifications:

Product type	Glue Layer	Tape thickness In Mµ	Adhesive power at 180°C	Available Colors
Laro PP 48	Synthetic rubber	48±5% tolerance	1,38 N/cm ≥ 0,8	

Storage advice:

Temperature:

This product can best be stored at a room temperature in a non humid room. We recommend a constant temperature between 15 and 23 degrees Celsius. If the temperature is lower, it can happen that the tape tears. This can also occur as a result of a damaged tape dispenser. Also using good tools is important. (high quality dispenser) Printed tape is best processed at room temperature.

Sunlight /UV

This product can best be stored in a dark room. If too much sunlight (UV radiation) is exposed to the tape, the colour fastness can be affected. There may be deviations in the colour fastness.

Damages

Make sure that the tape rolls do not fall. This prevents damage in the tape that could cause the tape will tear.

Shelf life

How long can I keep this product? This depends on the degree to which the above-mentioned storage advice has been complied with. The guideline for a PP Acryl tape is 6 months. No rights can be derived from this guideline.