



Datasheet Laro PP 48

General definition

Packaging tape with a PP (Polypropylen) foil and provided with a glue layer based on synthetic rubber (hotmelt).

Features

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

Specifications

| Product type | Glue Layer | Tape thickness In Mµ | Adhesive power on steel | Available Colors |
|--------------|------------------|----------------------|-------------------------|------------------------------|
| Laro PP 48 | Synthetic rubber | 48±10% tolerance | 4,7 N/cm±0,8 | $\bigcirc \bigcirc \bigcirc$ |

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.

<u>Damages</u>

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 tape is 9-12 months. No rights can be derived from this guideline.

F + 31(0)529 - 45 62 89