

Laminate Carrier for 2 Cable Ties

Description:

Laminate carrier for cable identification with strip to laminate text label. The carrier is to be fixed with 2 cable ties directly on the cables and wires.

DIMENSIONS

Item Number	Text Area Dimension	Overall Dimension	Label Recommended
5703666350025	45x9mm	65x13mm	40x6mm
5703666350124	45x9mm	71x9mm	40x6mm
5703666350032	49x10mm	70x10mm	40x6mm
5703666350186	55x15mm	103x15mm	50x10mm
5703666350216	80x15mm	128x15mm	75x10mm
5703666350278	130x15mm	178x15mm	100x10 mm

PHYSICAL DATA Top-Film:

- Polyester (0-PET)
- Thickness: 50µ
- Halogen free
- Colour: Transparent

Adhesive:

- Long life adhesive especially selected for lamination application.
- UV resistant pressure sensitive acrylic adhesive.
- High adhesion on low energy surfaces.
- Acrylic based adhesive

Liner:

- One side siliconised, totally chlorine-free (TCF), wood-free kraft paper.
- Weight: 120 g/m².
- Color: White

PHYSICAL DATA Carrier-Film:

- UV stabilised Polypropylene (PP)
- Thickness: 500 µ
- Colour: Yellow
- Halogen free

Standard colours:

Yellow

Operating temperature:

-10°C to +60°C.

Application temperature:

>+10°C.

Service Lifetime:

DTI has tested the product according to DS 1094.4:

Expected service lifetime for the product is minimum 10 to 15 years without delamination.

General remark:

Long-term heat- and/or UV exposure may result in discoloration of the product .

Notes:

This information and data is believed to be accurate and reliable. Although the information and recommendations set forth herein are presented in good faith and believed to be correct as of this date, Brady makes no representations as to the completeness or accuracy thereof. We place at your disposal the technical information necessary for the correct use of our products. As conditions and methods of use are beyond our control, that the person receiving the same will make their own determination as to the suitability for their purpose.

We reserve the right to modify characteristics with the aim of improving the product and adapting it to the requirements of the market.