

Packaging TapePremium Vinyl - Heavy Duty

TECHNICAL DATA SHEET

Key Features



Low noise when unwinding, good elongation, and low stretch qualities.



Good puncture resistant properties.



Extra strong carton closure tape.



Suitable for freezer conditions at - 20°c (once applied correctly).



Suitable for use on most recycled cartons (testing is always recommended).



Easy to write on the surface with marker pens.

Description

Sellotape® Packaging
Tape is an extra strength
premium packaging tape.
Suitable for most recycled
cartons. Low noise and
puncture resistant tape
that can be easily written
on. Vinyl backing film with
natural rubber adhesive

Available Sizes:

24, 36 & 48mm (width) x 55m (length)

48mm (width) x 100m (length)

SKU: 2006300, 2006729, 2006332, 908897





TECHNICAL INFORMATION

Backing

UPVC - Unplasticised polyvinyl chloride

Adhesive

Natural Rubber

Colour

Brown

Thickness

52 microns
PSTC 133

Total thickness tolerance: + or
- 2 microns

Tensile Strength

125N / 25mm
PSTC 131

Elongation at break

60%
PSTC 131

Adhesion to steel

3.2N / 25mm
PSTC 101

Service Temperature

0°C to 60°C

Storage Temperature

10°C to 25°C

date.

12 months from manufacture



Applications

Shelf life

- Ideal for carton closure, bundling of rods, tubes, pipes and general securing.
- For light/ medium weight carton closure.

The information supplied is accurate to the best of knowledge and is based upon current data. Properties quoted are typical and do not therefore, constitute a specification.

Customers are recommended to complete their own assessment of the product for its intended application under their own conditions. Please refer to the Conditions of Sale for further information.

The conditions under which this product is stored affect its performance. Storage should be in dry, well ventilated rooms with a reasonably consistent temperature around 20°C and protected from continuous exposure to direct sunlight. The product should always be applied to clean, dry and grease free surfaces.

