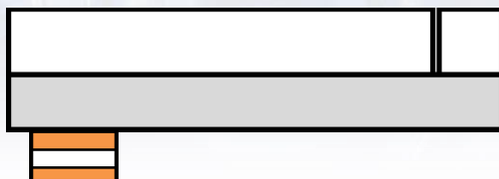




Technical Data Sheet

Pb 7391QS - Quick Splice Tape for PP & PP films

Construction:



White Silicone paper SPLITED LINER
Synthetic rubber strong tack adhesive on alu ply
Strong acrylic adhesive
Separatable paper layer
Strong acrylic adhesive

Description

Single sided adhesive tape with special construction for Quick Splice application. Suitable also for Low tack energy materials such as Polypropylene and Polyethylene. Tape is developed for flexographic or rotogravure printers. Aluminized backing for splice inductive detection.

Carrier

Strong tensile paper carrier with aluminium ply

Liner

White silicone paper splitted liner

Adhesive

Synthetic Rubber on aluminium ply – High splice side

Area of use

It is specially developed product for Flying or Quick splice of PP, PE extruders, wide web and narrow printing industry – flexographic printing quick splice solutions when unstopping machine splice requirement occur. Self-splittable paper layer tape for flying splices of filmic materials in converting, laminating and flexographic printing process.

Technical Data

Thickness	0,120mm +/- 7%
Adhesion Strenght (Afera 5001)	24 N/25mm +/- 0,5
Shear Strength (Afera 5001)	40,2 N/25mm +/- 2 Splicing side
Temperature resistance	5°C to +100°C, short term +130°C
Shelf life	12 months, in closed original packing. At temperature of 21°C and a relative humidity of 50%. The quality and durability of the tape may vary according to temperature and humidity. Low temperatures can increase the risk of condensation, consequently reducing the tack of the self-adhesive product

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