

SPLICING TAPES FOR WEB PROCESSING

Product reference	Carrier type	Tape colour	Adhesive	Tape thickness mm	Application	Comments
DOUBLE COATED TAPES						
4Splice 254310	non-woven	translucent	solvent acrylic	0,110	General purpose manual and automatic splices of paper & board	Automatic splicing of liner/fluting in the corrugated board industry & flying splices of paper in web printing
4Splice WB-26-017	tissue paper	translucent	emulsion acrylic	0,160	Manual and flying splice of paper substrates	Splicing at high temperatures
4Splice 234300	non-woven	translucent	solvent acrylic	0,110	Automatic splices of paper & board	Splicing in adverse environmental conditions (low temperature and high humidity)
4Splice TB-23-005	none	translucent	solvent acrylic	0,040	Automatic splicing during heat web offset printing & paper impregnation; core starting/roll closing	Ideal to be used with manual/automatic dispensers and when low thickness is required
4Splice 254505	non-woven	translucent	emulsion acrylic	0,100	Manual and automatic splices in web processing	Excellent adhesion properties on paper substrates and PP/PE films. Good heat resistance
4Splice 254504	non-woven	translucent	emulsion acrylic	0,150	Manual and automatic splices in web processing	Excellent adhesion properties on paper substrates and PP/PE films. High tack and good heat resistance
4Splice NB-26-016	non-woven	translucent	emulsion acrylic	0,160	Splicing of low energy surface foils	High adhesion and tack
4Splice WA-21-014	tissue paper	translucent	synthetic rubber	0,140	General purpose manual and automatic splices of paper, board and plastic film	Particularly suitable for high speed flying splice tape of paperboard
4Splice 254112	non-woven	translucent	synthetic rubber	0,160	Splicing of a plastic films and paper substrates	Heavy coat weight tape with high tack
4Splice 2281000R	cleavable paper	orange	synthetic rubber	0,120	Core starting and roll closing	Ideal for core starting of films and foils
4Splice KB-21-014	PP	white	synthetic rubber	0,140	Manual and automatic splicing of plastic foils	Recommended when a plastic carrier is required
4Splice 234308 BA	PET	black	solvent acrylic	0,100	Splicing of papers, non-woven and plastic films	Ideal for splice detection, very good temperature resistance.
4Splice BA-24-007	PET	black	solvent acrylic	0,070	Splicing of plastic foils	High cohesion and temperature resistance. Recommended when low thickness is required
4Splice 234E20 RE	PET	red	silicone/acrylic	0,127	Splicing and core starting of release liners and silicone treated substrates	Differential adhesive systems makes the tape ideal for splicing operation of single face silicone treated materials
4Splice 234703 GR	PET	green	silicone	0,127	Manual and automatic splices of silicone release liners	High adhesion and cohesion, visible tape colour for proper splice identification
4Splice 234704 YE	PET	yellow	silicone	0,152	Flying splices of silicone release liners	Soft and high tack silicone adhesive
4Splice KA-21-014	BOPP	translucent	synthetic rubber	0,130	Core starting, and heavy duty	Recommended when a strong plastic carrier is required
SINGLE COATED TAPES						
4Splice 126201BR	paper	brown	synthetic rubber	0,140	Core starting, roll closing, manual butt splices, packaging of paper & cardboard	Flatback carrier
4Splice 126203BR	paper	brown	synthetic rubber	0,140	Core starting, roll closing, manual butt splices, packaging of paper & cardboard	Flatback non-slip writable backing
4Splice PA-12-015	paper	white	natural rubber	0,150	General purpose	Flatback non-slip writable backing, recommended for splicing operation in paper cores manufacturing
4Splice PB-12-015	crepe paper	brown	natural rubber	0,150	General purpose	Crepe paper carrier
4Splice 126101WH	paper	white	synthetic rubber	0,170	Manual and automatic butt splices, roll closing of paper & cardboard	High tack
4Splice PA-12-021	paper	brown	natural rubber	0,230	Manual and automatic butt splices, roll closing of paper & cardboard	Recommended when a strong and thick backing is required, high adhesion and tack
4Splice 126202BL	paper	blue	natural rubber	0,243	Automatic butt splices of cardboard	Ideal when high initial adhesion and tensile strength of the tape backing is required. Excellent temperature resistance
4Splice PB-12-018	paper	brown	natural rubber	0,185	Paper threading	High adhesion and tensile strength, excellent temperature resistance
4Splice PA-12-032NA	reinforced paper	natural	natural rubber	0,305	Butt splicing and roll closing of abrasive coated materials	Very high tensile strength of the carrier. Very good bonding power. Excellent heat resistance
4Splice 126220	paper	orange	natural rubber	0,241	Manual and automatic butt splices, roll closing of paper & cardboard	Recommended when a strong and thick backing is required, good temperature resistance
4Splice 139500RE	BOPP	red	solvent acrylic	0,050	Manual butt splices of paper and plastic films	Ideal for splice detection
4Splice ZA 12-006	cellulose	red	natural rubber	0,057	Manual butt splices of paper and plastic films	Ideal for splice detection, die cuttable
4Splice 134700GR	PET	green	silicone	0,061	Manual butt splices and roll closing of silicone release liners	All-around tape
4Splice 134702YE	PET	yellow	silicone	0,089	Automatic and manual butt splices of silicone release liners	High grab
4Splice BA-17-008BL	PET	blue	silicone	0,080	Manual butt splices of silicone release liners	0,030mm PET film
4Splice 134700BA	PET	black	silicone	0,073	Butt splices of silicone release liners and synthetic leather	Ideal when a release treated tape backing is required

Suggested inventory cycle 6 months. Storage at 25°C. 50% R.H. All rolls are individually packed.

Note: This technical information and data should be considered representative or typical only and should not be used for specification purposes.

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