

## REPULPABLE TAPES FOR PAPER MILLS & PAPER CONVERTERS

Product reference	Carrier type	Tape colour	Release liner	Tape thickness mm	Application	Comments
<b>PERMANENT/TEMPORARY DOUBLE COATED TAPES (finished mill overlap splicing, general purpose splicing, core starting, roll closing)</b>						
255301	none	colourless	yes	0,050	Core starting, roll closing, flying splices.	Ideal for automatic applications and when low caliper is required
227307 & 127307LB	tissue paper	white/light blue	yes	0,085	Finished mill splicing, manual splicing, roll closing	Recommended for permanent splices, high shear
227308 & 227308LB	tissue paper	white/light blue	yes	0,090	Finished mill splicing, manual and automatic splicing, roll closing	All around performance, high adhesion and cohesion
227326LB	tissue paper	light blue	yes	0,070	Manual splicing	Low thickness, recommended for very light papers
227312LB	tissue paper	light blue	yes	0,140	Core starting, roll closure, heavy duty	Very high grab, first choice for core starting
227313LB	splittable paper	light blue	yes	0,120	Core starting, roll closing	The tape carrier delaminates easily
<b>TAMPORARY DOUBLE COATED TAPES (automatic splicing, general purpose splicing, core starting, roll closing)</b>						
WA 24-010LB	tissue paper	light blue	yes	0,100	Flying splices at off-machine coaters	Recommended for high speed flying splices of light papers
227310 & 227310LB & 227324LB*	tissue paper	white/light blue	yes	0,100	Flying splices at off-machine coaters and at supercalenders	Excellent high speed flying splice tape for any kind of heavy paper. High tack
227311 & 227311LB & 227317LB*	tissue paper	white/light blue	yes	0,100	Flying splices at supercalenders	High tack. Repulpable liner*
<b>PERMANENT SINGLE COATED TAPES (finished mill butt and safety splicing)</b>						
127301 & 127301LB	kraft paper	white/light blue	yes	0,090	Finished mill butt splicing	Printable, coatable
127302	kraft paper	white	yes	0,120	Finished mill butt splicing	Printable, coatable
127304BA & 127304RE	paper	black/red	yes	0,115	Finished mill butt splicing	Ideal for splice identification
127305LB	glassine	light blue	50/50 slit format	0,100	Finished mill butt splicing	Fast set-up and accurate tape positioning, printable, coatable
227318LB	glassine	light blue	50/50 slit format	0,100	Finished mill butt splicing	Fast set-up and accurate tape positioning, printable, coatable
127307 & 127307LB	glassine	white/light blue	yes	0,080	Finished mill safety and butt splicing	Low thickness, printable, coatable
127306 & 127306LB	glassine	white/light blue	yes	0,060	Finished mill safety and butt splicing	Very low thickness, ideal for automatic butt splicing and for taping down leading/trailing edges
<b>PERMANENT/TEMPORARY SINGLE COATED TAPES (butt splicing, general purpose splicing, core starting, roll closing)</b>						
PB 14-009WH	kraft paper	white	none	0,090	General purpose splicing, core starting, roll closure	All around performance, high tack
PA 14-009WH	kraft paper	light green	none	0,090	Finished mill safety and butt splicing, roll closure, core starting	Recommended for quick butt splicing and for taping down leading edges
127300	glassine paper	white	none	0,120	Finished mill safety and butt splicing, roll closure, core starting	High adhesion, recommended for butt splicing
127309 & 127309LB	kraft paper	white/blue	none	0,140	General purpose splicing, core starting, roll closure	All around performance
PA 14-016WH	extensible paper	white	none	0,155	Core starting, roll closure	Strong and extensible backing
127308 & 127308LB & 127308BR	kraft paper	white/blue/brown	none	0,170	Butt splicing, general purpose splicing, core starting, roll closure	Excellent holding power and strong backing
PA 14-017WH	extensible paper	white	none	0,170	Core starting, roll closure	Very strong and extensible backing
127310 & 127310BR	kraft paper	white/brown	none	0,190	Core starting, roll closure	Excellent holding power and strong backing
<b>PASTER TABS</b>						
127303	kraft paper	white	yes	0,120	Reel fixing tabs for automatic splices at off-machine coaters	Good holding power, for tub splicing pattern profile

\* Repulpable liner  
 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.  
 Stokvis Tapes - [www.stokvistapes.com](http://www.stokvistapes.com)