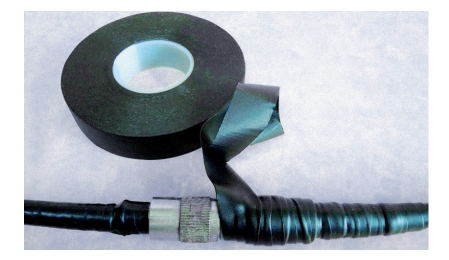
Self-Amalgamating, Electric and Electronic.



Tapes&Rubber can supply cable-joint producers with a complete program of self-amalgamating tapes (insulating, semiconducting, stress-control and putty) and self-adhesive tapes (PVC, reinforced, PES and fiber-glass).

		Features	Application
PIB 50	Adhesive: Substrate:	Self-Amalgamating Tapes Not Applicable PIB Rubber Corrosion Protection, Electrical Insulation, Sealing 0.5mm	Moisture protection and electrical insulation in multiple applications.
EPR 75	Adhesive: Substrate:	Self-Amalgamating Tapes Not Applicable EPR Rubber Electrical Insulation, Jointing, Terminating Cables 0.75mm	Epr self-amalgamating tapes. Used in the jointing and termination of low/medium/ high voltage cables.
SC 75	Adhesive: Substrate:	Self-Amalgamating Tapes Not Applicable EPR Rubber Jointing, Terminating Cables 0.75mm	Semi-conducting self- amalgamating tape. Used in the jointing and termination of low/medium/high voltage cables.
HP100	Adhesive: Substrate:	Self-Amalgamating Tapes Not Applicable EPR Rubber Jointing, Terminating Cables 1mm	Stress control self- amalgamating tape. Used in the jointing and termination of low/medium/high voltage cables.
MB100	Adhesive: Substrate:	Self-Amalgamating Tapes Not Applicable Butyl Rubber Jointing, Terminating Cables 1mm	Self-amalgamating sealing putty. Moisture protection and insulation in electrical and telecommunication applications
MB200	Adhesive: Substrate:	Self-Amalgamating Tapes Not Applicable Butyl Rubber Jointing, Terminating Cables 2mm	Self-amalgamating sealing putty. Moisture protection and insulation in electrical and telecommunication applications
MB300	Adhesive: Substrate:	Self-Amalgamating Tapes Not Applicable Butyl Rubber Jointing, Terminating Cables 3mm	Self-amalgamating sealing putty. Moisture protection and insulation in electrical and telecommunication applications
SIL 50	Adhesive: Substrate: Functions:	Self-Amalgamating Tapes Not Applicable Siliconn Rubber High temperature insulation. 0.5mm / 0.7mm	Self-amalgamating silicon polymer.

		Features	Application
PVC 130	Adhesive: Substrate: Functions: Thickness:		Cable insulation, coding and bundling.
PVC 150	Adhesive: Substrate:	insulating tape Natural Rubber Plasticized PVC insulating 150 my	Cable insulation, coding and bundling.
PVC 180	Adhesive: Substrate:	insulating tape Natural Rubber Plasticized PVC insulating 180 my	Cable insulation, coding and bundling.
FILAMENT	Substrate: Functions: Thickness:	Synthetic rubber BOPP + Glass fiber filaments Sealing Bundling 120 my	BOPP tape reinforced with glass fiber filaments for sealing heavy cartons, bundling and reinforcing.
PES 40	Adhesive: Substrate: Functions: Thickness:	PES film masking 0.060mm	Good adhesion on most materials and resistant to heat and electrochemycals.
PES 450	Adhesive: Substrate: Functions: Thickness:	PES film masking 0.080mm	Good adhesion on most materials and resistant to heat and electrochemycals.
PES 355	Adhesive: Substrate: Functions:		Use for coils insulation. Thermal class 130°.
PES 31	Adhesive: Substrate: Functions: Thickness:	insulation 0.060mm	Use for coils insulation. Thermal class 130°.
КАР 60	Adhesive: Substrate:	poliymide film insulation	Use for insulation. Thermal class 180°.
FV. 94	Adhesive: Substrate:	glass cloth insulation	Use for insulation. Thermal class 155°.
FV. 95	Adhesive: Substrate: Functions:	Insulating Tape thermosetting rubber glass cloth insulation 0.180mm	Use for insulation. Thermal class 130°.
FV. 99	Adhesive: Substrate: Functions:	Insulating Tape siliconic glass cloth insulation 0.170mm	Use for insulation. Thermal class 180°.