Water-soluble double-sided tape is made of cotton paper/non-woven fabric as the base material, coated with water-soluble modified glue on both sides, and laminated release paper. It has good tack strength, high temperature resistance, fast adhesion and weather resistance.

Application

It is mainly used for coating flying splicing, printing flying splicing, film flying splicing, static splicing or dynamic splicing, winding and sealing, making joints, special tail threading joints, mechanical parts positioning, and can be separated after rinsing with clean water after fixing.

Property

Product Code	Color	Total Thickness [um]	Backing	Adhesive	Initial tack[N/25mm]	tensile strength[N]	Water dissolution time [S]	Electrical strength [℃]
P10610W	Blue	0. 1	Tissue paper	Water- soluble acrylic glue	12 [~] 20	≥5	60S Fully soluble, non- foaming	(-20~200)
P10617N	Blue	0. 17	Water- soluble non-woven fabric	Water- soluble acrylic glue	12 [~] 15	≥5	60S Fully soluble, non- foaming	(-20~200)
		•			•	•	<u> </u>	•

Storage and shelf life

It is recommended to store in a clean and dry place, away from direct sunlight to prevent damage to the packaging, and to avoid storing with volatile solvents. Store at $25\pm5^{\circ}$ C and humidity at $50\pm5\%$.