

OTHER INDUSTRIAL TAPES 其他工业用胶带



ITEM NO.	DESCRIPTION	THICKNESS (mm)	ADHESION (G/25mm)	TENSILE STRENGTH (KG/25mm)	ELONGATION (%)	FEATURES
产品番号	品名	厚度	粘着力	抗张强度	伸長率	特性/用途
YWT-115	Hazard Warning Tape 警示胶带	0.15	500	6	150	Yellow/ black, white/ red striped printing for hazard warning purpose.
YWT-116	Floor Marking Tape 地板标示胶带	0.15	600	7	150	Strong adhesion power, high shear strength. Good for floor & aisle marking uses.
YWT-0668	ESD Kapton Tape 无静电佳富龍胶带	0.066	600	14.5	60	Low electrostatic discharge at unwind and removal. Suitable for the industries where low static is required.
YWT-7146-14	ESD Teflon Tape 无静电铁弗龍胶带	0.11	1000	15	10	Glass fabric with teflon coating surface. High temperature resistant with extremely low electrostatic.
YWT-2176	Anti Static Tape 防静电胶带	0.056	1400	3	15	High tack adhesive to secure anti-static packaging of the electronic parts. Bio-degradable.
YWT-SP6411	LED Display Tape LED胶带	0.1	800	9	150	Excellent heat & chemical resistant. Designed for sealing LED during casting process.
YWT-0108EC	Carrier Tape 塑胶载袋胶带	-	-	-	-	High quality conductive polystyrene. Superior static control. Good for electronic devices and components.
YWT-0109CT	Cover Tape 覆面胶带	-	-	-	-	Clear polyester film laminated with heat activated adhesive. Designed to seal embossed carrier tapes.
YWT-0315P	Holding Tape 固定胶带	0.07	500	15	75	For sealing of refrigerator's door, fixing washing machine. Free effect on the surface of the applied material.
YWT-2135	Micro Oven Door Film 微波炉用胶带	-	-	-	-	Protect for UV. Good heat resistant at 130°C. UL recognized.
YWT-0611HK	Silicone Release Film 矽酮胶离型膜	0.05	-	10	150	Specially treated clear polyester film for releasing silicone adhesive.
YWT-0012	Aluminum Foil Tape 鋁箔胶带	0.09	1000	7	3	Dead soft foil coated with acrylic adhesive. For duct sealing metal patching, ... & other repair works.
YWT-182A	Opp Lamination Tape 商标上光胶带	0.025	500	2	100	Super clear OPP lamination tape is designed for the lamination on the printing matters/ stickers.
YWT-096K	Release Paper 离型纸	-	-	-	-	Ideal for releasing the adhesive during processing & fabricating.