

Technical Data Sheet
Hot Melt Single-Sided Cloth Tape

Item	Specification
Model	CDTL-200 μ
Width	1060mm
Tape Thickness (μ)	200 \pm 10
Initial Tack (#)	\geq 10
Adhesion to Steel Plate (N/24mm)	\geq 12 (placed for 20 minutes)
Tensile Strength (N/cm)	\geq 25
Temperature Resistance	For room temperature use
Color	Red, Green, Blue, Brown, Silver Gray, Black, Yellow; other colors refer to our standard color card
Application	Carpet fixing for general office or exhibition, floor film fixing for construction and decoration, pipe wrapping, etc.

Reference Standards

- Tape Thickness: GB/T7125-2014
- Initial Tack: GB/T4852-2002 (Ball Tack Test)
- Adhesion to Steel Plate: GB/T2792-2014
- Tensile Strength: GB/T 30776-2014

User Notice

1. This is a hot-melt pressure-sensitive adhesive tape. It is not recommended for use on PVC signs and leather. For other applications, please confirm the suitability before use. The adhesive tape must be isolated with anti-stick materials for packaging to prevent adhesion after slitting. Shrink film packaging is strictly prohibited.
2. If customers find any quality problems before or during rewinding, please stop rewinding and slitting immediately, keep the certificate and contact our company. The manufacturer will take this certificate as the basis for quality tracking and problem handling (no returns after finished products are cut).
3. Optimum using temperature: 13–33 $^{\circ}$ C. Not recommended for use below 10 $^{\circ}$ C, as the adhesive will become too hard to adhere properly. If you have to use it at low temperature, please contact us for adhesive adjustment before trial. Our company makes no warranty for such use.
4. Shelf Life: 3 months from production date under original packaging, 25 $^{\circ}$ C \pm 3 $^{\circ}$ C and 60 \pm 5% humidity. If not stored under above conditions, master rolls should be used up within 3 months (especially during season transition), and finished products are recommended to be used within 1 month.
5. All our products are strictly inspected before delivery. Due to different applications and production operations, many factors are beyond our knowledge and control. Customers are responsible for verifying each batch of products before mass use. Any loss caused by use without verification shall be borne by customers. If the product is proven defective, our sole liability is to refund or replace the goods.