

210H

Product Description

Product Specification

| Item | Description | Test Method |
|------------------------------|------------------|----------------|
| Product Code | MT 210H | — |
| Backing | Kraft paper | — |
| Specification | 1250 mm × 1500 m | GB/T32370 |
| Color | White | — |
| Adhesive Type | Rubber | — |
| Total Thickness (μm) | 130 μm ± 10 μm | GB/T7125 |
| Initial Tack (No. ball) | ≥12# | GB/T4852 |
| 180° Steel Adhesion (N/25mm) | 4.5 ± 0.5 N/25mm | GB/T2792 |
| Tensile Strength (N/25mm) | ≥70 N/25mm | GB/T22898 |
| Elongation (%) | ≥5% | GB/T22898 |
| Temperature Resistance (°C) | 80 °C | 80 °C / 40 min |

Notes:

- ① The above data are test values for reference only and not guaranteed. Users shall conduct trial tests before mass application.
- ② All tests are performed at 23±1 °C and 65±5% relative humidity.

Application Scenarios

- Sealing cartons in logistics packaging
- Fixing lightweight building materials (foam boards, insulation layers)
- Mounting temporary signs on smooth surfaces
- Binding cables or wires on clean metal/plastic substrates
- Securing automotive interior trim parts during assembly

Product Description

- Base Material: High-tensile kraft paper for uniform adhesion and easy tear-off.
- Adhesive: Natural rubber-based formula with immediate tack and reliable holding power.
- Performance: Balanced peel strength for semi-permanent bonding without residue on removal.
- Environment: Stable performance under room temperature; withstands brief heat exposure up to 80 °C.