

CT-2

- Description:** Special finish transparent PET film and white PVC surface with gray adhesive.
Offered with a liner of embossed single-side PE coated paper.
- Surface:** 155±5um monomeric transparent PET+ white PVC film.
- Adhesive:** 35±3um gray adhesive-permanent.
- Liner:** 145±5gsm embossed single-side PE coated wood pulp paper.
- Warranty:** 1 year after production.
- Features:** With special finish of PET film surface, L-2146 can be written by white board maker pen and the writing can be removed easily.
A liner of embossed double-side PE coated paper makes L-2146 be bubble free when applying.
- Applications:** Widely used as writing board.

Physical Characteristics:

Characteristics	Test Method	Typical Value
Surface Thickness	ZC/QR08	0.155MM ± 0.010MM
Adhesive Thickness	ZC/QR08	0.035MM ± 0.003MM
Liner Thickness	ZC/QR08	0.170MM ± 0.010MM
Surface brightness	ZC/QR08	95±5GS
	Tested by D60 standard Photometric apparatus;	
Adhesive Force	ZC/QR08	0.75kg± 18%
Release Force	ZC/QR08	0.033±0.005kg
Initial Tack	20Minutes in the standard lab	Ball No.5
Test Temperature		25±2℃, 65%±15%RH
Application Temperature		10℃-35℃ 30%-70%RH
Storage Temperature		10℃-35℃ 30%-70%RH