Adhesive Transfer Tape YC-BS50

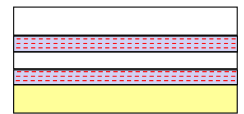
Product Description

Young Chang High Tech Material Co., Ltd.

YC -BS50 is a variety of It can be used on adhesives .

- Excellent heat and weather resistance, and product thinning is possible .
- · With the Out Gas product It can also be used indoors.

Product Structure



- → Liner (white paper)
- \rightarrow Adhesive(35 μ m)
- \rightarrow PET (4.5 μ m)
- → Adhesive(30 µm)
- → Liner (yellow paper)

Product construction

Properties	Unit	Value	Test Method
Total Thickness	μ m	67 ↑	Thickness Gauge
Peel Strength	gf /inch	1,000 ↑	KS T 1028
Holding Power	mm	No fall (1hr/60 ℃ 500g)	KS T 1028
Electronic Resistance	Ω	10 ¹º ↑	Tester
Heavy metal	Lead , mercury , hexavalent chromiu m : 900ppm ↓ Cadmium : 90ppm↓		MS 201-02
combustibility	SE or less than 80mm/min		MS 300-08
smell	Odor (DRY condition): Grade 3 Odor (WET condition): Grade 3		MS 300-34
Volatile Organic Compounds (VOCs)	Benzene 30 \(\mu_g\) / m³ Toluene 1000 \(\mu_g\) / m³ Ethylbenzene 1000 \(\mu_g\) / m³ Xylene 870 \(\mu_g\) / m³ Styrene 220 \(\mu_g\) / m³ Formaldehyde 210 \(\mu_g\) / m³ Acetaldehyde 50 \(\mu_g\) / m³		MS 300-55

Acroleim 50 µg / m³

are based on reliable tests, but since product performance may show different results depending on various factors, it is recommended to use it for reference rather than for the purpose of product performance standards.

