

Adhesive Transfer Tape YC-BS50

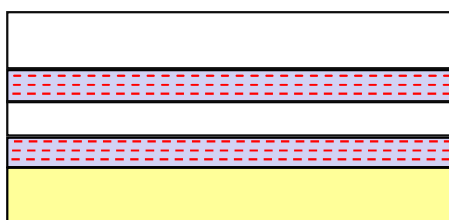
Product Description

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)**
- **Adhesive(35 μm)**
- **PET (4.5 μm)**
- **Adhesive(30 μm)**
- **Liner (yellow paper)**

Product construction

Properties	Unit	Value	Test Method
Total Thickness	μm	67 \uparrow	Thickness Gauge
Peel Strength	gf /inch	1,000 \uparrow	KS T 1028
Holding Power	mm	No fall (1hr/60 $^{\circ}\text{C}$ 500g)	KS T 1028
Electronic Resistance	Ω	10^{10} \uparrow	Tester
Heavy metal	Lead , mercury , hexavalent chromiu m : 900ppm \downarrow Cadmium : 90ppm \downarrow		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 μg / m^3 Toluene 1000 μg / m^3 Ethylbenzene 1000 μg / m^3 Xylene 870 μg / m^3 Styrene 220 μg / m^3 Formaldehyde 210 μg / m^3 Acetaldehyde 50 μg / m^3 Acroleim 50 μg / m^3		MS 300-55

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