

0.085mm PP Film Sticky Roll Tape White Antistatic Tapes For Cleaning Surface Dust



Product Details:

Product Name	Total Thickness	Color
E2-IC268A	0.085±005mm	White
Backing Thickness	Surface Resistance	Adhesion Resistance
0.070mm	10 6-10 Ohms	10 7-11 Ohms

High Light: Heat Resistant ESD Adhesive Tape, ODM ESD Adhesive Tape, ODM esd safe tape

Product Description:

0.085mm PP Film Sticky Roll Tape White Antistatic Tapes For Cleaning Surface Dust

Anti -Static PP film sticky roll E2-IC268A tape used for cleaning various surface dust

E2-IC268A is an anti-static PP film backed acrylic adhesive tape roll, it is specially used for cleaning various surface dust.

Features And Benefits:

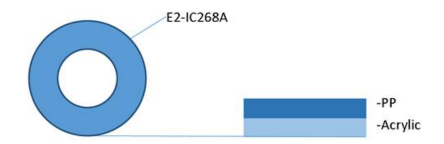
- 1. No need to cut by blade.
- 2. No glue residue.
- 3. Low electrostatic discharge at unwinding.
- 4. Silicone free.

Properties:

Item	Typical Value
Backing	0.070mm
Total Thickness	0.085±0.005mm
Tack	6#
Adhesion to Steel	>0.5N/25mm
Unwind Force	>0.4N/25mm
Surface Resistance	10 ⁶⁻¹⁰ ohms
Adhesion Resistance	10 ⁷⁻¹¹ ohms
Static Discharge (Removal from roll)	<100V
Item	Typical Value
Backing	0.070mm



Construction:



Application:

It is widely used in PCB automatic clean machine to remove PCB surface particle before next processes. This rolls is also necessary for PCT, LCD, LED, electronics and other industry's surface clean.

Storage:

- 1. Store under normal conditions of 10-30°C and 40-70% R.H, out of direct sunlight.
- 2. Shelf life: 12 months from the date of manufacture when stored in initial packing.

Precaution Reminder:

- 1. Surface should be clean, dry, free of dust, oil or other contaminants.
- 2. Proper pressure required by roller, hand or press when applying.
- 3. Avoid repeat sticking to prevent adhesion decrease.

What are our advantages?

- 1. Professional tape manufacturer for nearly 20 years.
- 2. Gold supplier.

Competitive advantages of our factory:

- 1. Very competitive price and high quality control.
- 2. Timely delivery.

Notes:

Please be advised that this technical data sheet is written based on our lab tests and experience only. Customer is responsible to determine the suitability of the product meets intended application requirements before approved for use.