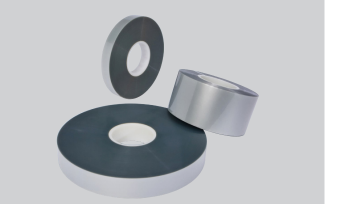
**ADVANTEK**<sup>®</sup>





## Advantek's Type HUF Cover tape is an antistatic, transparent, heat sealable cover tape. it's engineered to protect and contain surface mount components in embossed polystyrene and polycarbonate carrier tapes.

- > Tighter surface resistance range
- > Transparent to allow post-taping inspection of components in the pocket
- > Formulated to minimize wetting
- > Suitable for any heat taping application
- > Consistent adhesion
- > Complies with EIA-481 standards
- > Proven to perform with Advantek Carrier Tape materials of Polystyrene and Polycarbonate
- > Halogen-Free



# **Material Properties**

-		
Property	Typical Value	Test Method
Thickness	0.050 mm	N/A
Adhesion to Carrier Tape1	50±20 grams	EIA-481
Surface Resistivity	both sides: ≥1.0E5, <1.0E10 Ohms/sq.	ASTM D-257
Surface Resistance	both sides: ≥1.0E4, <1.0E9 Ohms	ANSI/ESD STM11.13
Tensile Strength	10,500 PSI	ASTM D-882
Elongation	75%	ASTM D-882
Transparency	Transmittance: 90%; Haze: 20%; Clarity: 50%	6 ASTM D-1003
Color	Transparent	

Note: The values presented for this product are typical laboratory data and may be changed without notice. <sup>1</sup>Tests performed under specific sealing conditions.

### Construction

Type HUF cover tape contains a top layer of antistatic polyester base film, and a bottom layer of heat activated adhesive coating layer. Both sides are antistatic in tighter range of surface resistance to ensure the protection of static sensitive devices.

## Configurations

Type HUF heat activated cover tape is provided with standard width 300 and 500 splice-free meters on a 3" inner diameter plastic core. Widths available include all EIA standard widths for carrier tapes between 8mm and 120mm, plus custom widths by special request.

### **Shelf Life and Storage**

We recommend that the Advantek HUF cover tape be used within 24 months from the date of manufacture. Store this product in its original packaging in a climate-controlled environment with temperatures between 20°C-40°C and relative humidity below 60%. Do not store in direct sunlight or excess temperature/humidity for prolonged periods of time. Allow the product to stabilize at room temperature for 48 hours prior to use.

#### **Reference Sealing Condition**

Parameter	Range
Temperature	150 - 240°C
Dwell Time	0.02 - 0.50 sec.
Pressure	30 - 70 PSI
Seal Rail width	0.015 - 0.020" (0.38 - 0.51mm)

## **Ordering Information**

Part number	Width (mm)	Length (m)
HUF0054-300	5.4±0.1	300
HUF0092-300	9.2±0.1	300
HUF0092-500	9.2±0.1	500
HUF0133-300	13.3±0.1	300
HUF0133-500	13.3±0.1	500
HUF0213-300	21.3±0.1	300
HUF0213-500	21.3±0.1	500
HUF0255-300	25.5±0.1	300
HUF0255-500	25.5±0.1	500
HUF0495-300	49.5±0.1	300
HUF0495-500	49.5±0.1	500

Note: Advantek sales may advise you for the availability of other widths & lengths.

.....