

# **Antistat Stretch Wrap**

### **Description**

Pink transparent film in rolls with cling layer inside and antistatic agent, making it suitable for use within an ESD protected area.

#### **Features**

- · LLDPE stretch film for hand application
- · High cling performance and tensile strength



Film Properties		Value	Unit	Tolerance	Method	
Thickness Density		25	μm	±1	PLT 01	
		0.92	g/cm³	± 0.003	Theoretic	
Tensile Strength At Break	MD	45	2			
	TD	23	N/mm²	Minimum value	ASTM D882	
Yield Strength	MD	8	N/mm²	Minimum value		
	TD	8				
	MD	390	─────────────────────────────────────			
Elongation At Break	TD	580		Minimum value		
Peel Cling		125	cN	± 15%	ASTM D5458	
Surface Resistivity		>105<1010	Ω	-	ASTM D257	
Pre-stretch	Maximum	\\	%	-		
	Guaranteed	\\	%	-	PLT18	

Roll Properties	Value	Unit	Tolerance	Method	
Width	Nominal*	mm	± 3	-	
Roll Weight	Nominal*	kg	± 5%	-	
Core Internal Diameter	Nominal*	mm	±1	-	
Roll Diameter	Nominal*	mm	±5	-	

<sup>\*</sup> The nominal value is to be considered equal to the one specified during the order's definition.

The information given here above is the result of our most up to date knowledge and is based on the average values collected during our productive processes. It is only offered to illustrate the main properties of the product and therefore should not constitute a guarantee of product suitability to your specific application.

Important Notice: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for  $information\ purposes\ in\ connection\ with\ the\ products\ to\ which\ it\ relates.\ No\ licence\ of\ any\ intellectual\ property\ rights\ is\ granted.\ The\ Information\ is\ subject\ to\ change$ without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy of the previously supplied and the previously supplor completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the contraction of the suitability of the contraction of the contractiproducts for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the account of the purpose and product of the purpose and purpose $Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. \\ @ Antistat was aware of the possibility of such loss or damage arising) is excluded. \\ @ Antistat was aware of the possibility of such loss or damage arising) is excluded. \\ @ Antistat was aware of the possibility of such loss or damage arising) is excluded. \\ @ Antistat was aware of the possibility of such loss or damage arising) is excluded. \\ @ Antistat was aware of the possibility of such loss or damage arising) is excluded. \\ @ Antistat was aware of the possibility of such loss or damage arising) is excluded. \\ @ Antistat was aware of the possibility of such loss or damage arising) is excluded. \\ @ Antistat was aware of the possibility of such loss or damage arising and the possibility of such loss or damage arising are the possibility of such loss of the possibility of such loss or damage arising are the possibility of such loss of the possibility o$ 









WWW.ANTISTAT.CO.UK





## **Stocking Conditions**

In order to minimise early material deterioration, we advise storing the product in a dry place away from solar light. For long-term stocking, the recommended temperature is 10-40°C, with humidity levels at 40-80%. The most suitable application temperature is in 15-30°C. Moreover, the film is best if it is used within six months from the production date.

## Features:

- · Core: 50mm
- · Thickness 0.025mm
- •500mm x 300m

<b>Product Code</b>	Description	Length	Additional Details
019-0003	Antistatic Stretch Wrap	500mm x 300m	Each







