SCANFOIL PS ESD

Scanfill

Scanfoil PS ESD is a thermoplastic foil with good forming properties, and a choice of surface resistance level on both sides of the foil.

The material is suitable for thermoformed packaging applications with reduced surface resistance requirements, e.g. packaging for electrical devices sensitive for ESD.

We can offer a foil with surface resistance in three different levels, ranging from 10^2 to $10^9 \Omega$, on both sides of the foil, based on carbon nanotube technology*. The volume resistance will also be reduced, but typically to a dissipative level.

The material is recyclable, and can be reused in the production of new foil.

ESD:	Surface resistance	Volume resistance
Level 1:	$1x10^2 < Rs < 9x10^4 \Omega$	$1x10^9 < Rv < 1x10^{11} \Omega$
Level 2:	$1x10^3 < Rs < 9x10^6 \Omega$	$1x10^9 < Rv < 1x10^{11} \Omega$
Level 3:	$1x10^5 < Rs < 9x10^9 \Omega$	$1 x 10^9 < Rv < 1 x 10^{11} \Omega$

*The carbon nanotube additive is bound in the polymer matrix and will not migrate nor cause any health issues for anyone handling this material.



PRODUCT DESCRIPTION

Foil thickness	200-1500 µm
Foil width	up to 900 mm
Density	1.04-1.06 g/cm ³
Shrinkage	0.2-0.6%
% recycled material	- up to 100%
Glass transition temp. (Tg)	≈ 100°C

THERMOFORMING SETTINGS

Pre-heating cabinet	Not required
Foil temperature	≈ 120-180°C

FEATURES	
Recyclable	
OPTIONS	
Anti-Block	
ESD	~
Easy seal	\checkmark
APPEARANCE	

Colored Black

STORAGE RECOMMENDATIONS

Temperature: 10-35°C *Relative Humidity:* 30-70% *Time:* Up to 12 months with unchanged material properties. The ESD properties are permanent and will not deteriorate over time.

Other: Protect from direct sunlight and physical contamination.



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