# **COPPER GRID PET FILM 9400**

PET film deposited with copper grid and protected with a nickel layer

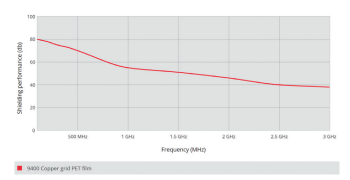


This transparent conductive Metal Mesh PET film is optical PET film deposited with copper grid and protected with a nickel layer. This film conducts better than our best 9900 series Transparent shielding foil and is only a fraction less transparent. This film has a conductive layer with a very fine etched mesh that is one with the transparent carrier.

Transparent conductive Metal Mesh PET film remains very high transparency, this film is extreme low resistance for high frequency EMI shielding application and is easy to apply. The copper mesh is almost invisible.

Film thickness : 150umTransparency : >76%

# SHIELDING PERFORMANCE\*



**Please note**: top layer can be affected by acid for example from the skin. To protect the conductive layer, you can apply a transparent film or use the adhesive side on top.

Small optical defects are allowed in this product. If you require a product that has absolutely no optical defect then contact us for the "superior selected quality". Please realize that by the extreme caution act in production these products can be several times more expensive.

### **FEATURES**

- Conductive layer flexible and durable, surface resistance and basic PET thickness customized available, conductive side hard coating available
- RoHS certificate

## **APPLICATION**

- Confidential meeting room
- Computer room
- Hospital
- Display & windows EMI shielding

# STANDARD SIZE

- On roll: roll width 1450 mm
- When you want to order 9400 series Transparent EMI shielding copper grid PET film in specific sizes, please send your CAD drawing.

### **STRUCTURE**

EMI shielding layer + optical adhesive (option A) + release layer. Due to the random structure none or almost no moiré effect is visible when applied to an display.

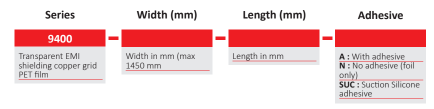


# » COPPER GRID PET FILM 9400

# TRANSPARENT EMI SHIELDING COPPER GRID PET FILM TECHNICAL DATA

ltem	Unit	Performance index 150 Mesh/OPI	Detection method	Remark
EMI Shielding Layer	μm	100±5		Material: PET
Adhesive	μm	20±5	ASTM D374	Optical acrylic adhesive gum
Release layer	μm	50±5		Material: PET
Mesh shape		36°		
Mesh width	μm	17		
Mesh spacing	μm	143		
Visible light transmittance	%	≥75	GB/T 2410-2008	
Adhesive force (conductive side)		At least two-stage	GB/T 9286-1998	
Gum peel strength	G/25mm	≥100	GB/T 2792-1998	For glass panel
Resistance Wet-hot variation resisting per-		65 °C, 90%, 100hours	ΔR/R <sub>o</sub>	
formance Light transmit- tance change	%	≤5	03 C, 90%, 100Hours	$\Delta T/T_o$
Shielding Effectiveness		In30MH~1000MHz damping capacity ≥ 30dB	SJ 20524-1995	

# **ORDER EXAMPLE**



Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.