

# AgeNT® Transparent Heater CHASM ADVANCED MATERIALS, INC



### **Summary**

AgeNT-12 transparent heater foils enable the world's first Universal Transparent ADAS Heater solution, for rapid, uniform defogging & de-icing of radomes, lidomes and camera lenses at 12V or less – with high transmission of Radar, LiDAR and Camera signals.

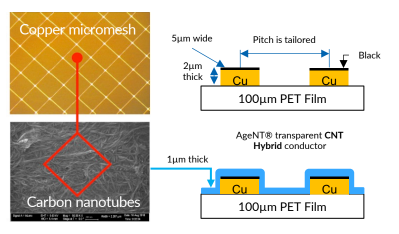


#### **Benefits**

- ☑ Delivers Rapid, Uniform Heating at 12V or less
- Highly Transparent and No Visible Microwires



# Patented CNT Hybrid TCF Technology





### **Superior Heater Foil Performance**



### **Universal ADAS Heater Solution**



# AgeNT-12 Transparent CNT Hybrid vs. competitive transparent heater technologies

	AgeNT-12	Microwire	Peripheral	CNT			
Power Density @ 12V	$\odot$	5	33	1			
Aesthetics	$\odot$	25,	G	3			
ADAS perf (Camera)*	$\odot$	<u>e</u>	<u>@</u>	<u></u>			
ADAS perf (LiDAR)*	$\odot$			<u>(4)</u>			
ADAS perf (Radar)*	$\odot$	<u>—</u>		33			
* ADAS sensor performance when Heaters are designed for 12V systems							

Heater Foil Solution		De-Icing Time	Total Transmittance (%)			Loss (dB)
CNT Hybrid	$R_s$ ( $\Omega/\Box$ )	5-10 min or less at 12V	Camera 550 nm	LiD 905 nm	AR 1,550 nm	Radar 77 GHz
AgeNT-12	11.7	✓	90.6	89.1	91.0	0.1
AgeNT-3*	2.6	✓	89.9	88.0	88.3	0.6
AgeNT-1-G3 (Banded)*	2.2	<b>✓</b>	89.4	N/A	N/A	0.4

<sup>\*</sup> AgeNT-3 and AgeNT-1-G3 (Banded) transparent heater foil solutions are also available, if even lower resistance heaters are desired.



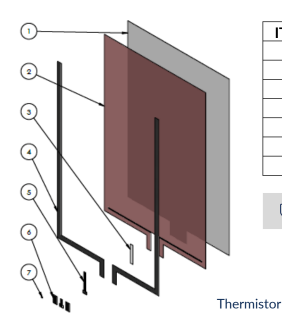




# **AgeNT® Transparent Heater** CHASM ADVANCED MATERIALS, INC



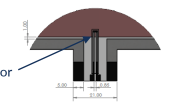
# **Example of Heater Foil Stack-up**



ITEM	PART NUMBER	DESCRIPTION	QTY.
1	RAD230504_Substrate	AgeNT-12 (MM) on 100 μm PET	•
2	RAD230504_CNT_Flood	AgeNT VC201 CNT Ink Layer	1
3	RAD230504_Dielectric	Henkel 9001 Dielectric Ink	1
4	RAD230504_Ag Busbar	Henkel ECI 1010 Silver Ink	1
5	RAD230504_Thermistor Traces	Henkel ECI 1010 Silver Ink	1
6	RAD230504_Carbon	DuPont 7102 Carbon Ink	1
7	RAD230504 Substrate	Thermistor	1



### **Heater Control**





# Integration

AgeNT Transparent Heater Foils can be integrated with lens assemblies via OCA lamination, overmolding & film insert molding (FIM)



# **Prototypes to Mass Production**





**Mass Production** CHASM offers custom prototypes, early-stage production, and also works closely with Tier 1 & 2 Suppliers to ensure rapid and smooth transition

Collaborate with us on your transparent heater design!

from initial conceptual design to mass production.



### **Prototype Capabilities**

CAD Design

Screen Printing

**OCA** Lamination

Adhesion Promotors

**⊘** TCF Patterning

Heater Testing

**⊘** Singulation

✓ Tail Stiffeners

**One of the or o** 

Wire attach

Thru Hole Vias

Custom Packaging



# **Supply Chain Design**

