

SunTronic Materials for Printed Electronics

Experience. Transformation.







Trusted Solutions Provider

SunTronic printed electronics materials, together with Sun Chemical's SunHytek screen graphic inks and DIC's DAITAC pressure sensitive adhesive (PSA) tapes and foams, offer a complete material solution for multiple markets, including consumer electronics, home appliances, automotive, medical, industrial, and aerospace.

Polymer Thick Film Inks

PTF inks found success in additive manufacturing of flexible circuits for keyboards, membrane switches and capacitive switches, flexible heaters, sensors and other flexible hybrid electronics. Advancements in PTF inks technologies now offer better cost effectiveness, higher performance and reliability for printed electronics.

Product Type	Product Name	Features				
Silver, solvent-based	AST6320	Universal purpose low silver content ink with excellent adhesion to treated and untreated PET; <15 mOhms/sq/mil, fast drying, screen printable				
	CHSN8013	Proven flexible silver ink for printed membrane switches, < 12 m0hms/sq/mil, screen printable				
	AST6000	Halogen free silver ink for printed switches, < 20 m0hms/sq/mil, screen printable				
	AST6010	High performance silver ink for printed interconnects and antennae, halogen free, < 12 m0hms/sq/mil, screen printable				
	AST6202	Silver ink with low resistivity, <7 m0hms/sq/mil, at low silver loading, higher mileage silver ink option with high current carrying capacity , screen printable				
	AST6025	Silver ink for high resolution screen printing (min trace width 50 um) with high soli and excellent conductivity (<10 m0hms/sq/mil), high current carrying capacity, screen printable				
	AST6140	Silver ink for printing on solvent sensitive and temperature sensitive substrates such as PC, PVC and acrylics, <15 mOhms/sq/mil, screen printable				
	AST6400	Highly flexible and elastic silver conductive ink , suitable for stretchable electronics applications on TPU & other stretchable substrates, < 15 mOhms/sq/mil, screen printates applications on TPU & other stretchable substrates applications of the stretchable substrates applications on TPU & other stretchabl				
Silver, water-based	AFT6700	Water-based flexographic conductive silver, excellent for coated papers and paperboard applications				
Conductive polymer, water-based	C2100629D1	Transparent conductive ink, PEDOT:PSS-based, suitable for transparent electrodes applications, screen printable				
Carbon/Graphite, solvent-based	GST4000	Universal purpose PTF Carbon with adhesion to many plastic substrates, <20 Ohms/s mil, screen printable, blendable with AST6320 silver				
	GST4300	Proven PTF Carbon for membrane switches with good flexibility and reliability, <20 Ohms/sq/mil, screen printable, blendable with CHSN8013 silver				
	CRSN2644	General purpose PTF Carbon - halogen free binder , <20 Ohms/sq/mil, screen printable, blendable with AST6000 silvers				
	GST4510	Highly flexible and elastic carbon conductive ink , suitable for stretchable electronics applications on TPU and other stretchable substrates, <50 Ohms/sq/mil, screen printable				
Carbon/Graphite, water-based	GFT4600	Water-based flexographic conductive carbon, excellent for coated papers and paperboard applications				
Dielectric/insulator, UV cure	DSU4601	Excellent reliability and stability dielectric with high insulation resistance, screen printable				
	DSU4606	Universal purpose flexible PTF dielectric with excellent adhesion to broad range of substrates, including untreated PET, screen printable				
	DSU4607C	Excellent flexibility, low haze and non-yellowing , ideal as protective clear ink for transparent electronics applications, screen printable				
Dielectric/insulator, UV-LED cure	DSUL4605B	Flexible dielectric with excellent reliability and stability, more environmentally friendly process with UV-LED curing , screen printable				
Dielectric/insulator, water-based	DWT1000	Water-based printable TPU ink, can be used as insulator, encapsulant as well as a carrier film for stretchable electronics applications, screen printable				

Application Selector Guide

ſ

Silver PTF inks are used primarily for printing high conductivity interconnects, bus bars for heaters and touch panels, electrodes for various sensors, and for RF antennae. Carbon/Graphite PTF inks are used for low conductivity interconnects, resistors, heating elements and as protective layers for connector pads to prevent silver pads from mechanical damage as well as to prevent silver migration. PTF dielectrics are used as cross-over insulators for multilayer circuits, and as passivation and protective layers to improve reliability of printed silver circuits.

Below table can be used to find suitable SunTronic materials for selected printed electronics applications. For biosensors, in-mold electronics, electroluminescent products, and inkjet products, please see individual application brochures on https://www.sunchemical.com/ product/suntronic-advanced-materials/ or contact us at globalmarketing@sunchemical.com to assist with more product details and finalize product recommendations.

Product Name	Flexible Hybrid Electronics	Membrane Switches	Capacitive Switches	Printed Antenna	Printed Heaters	Smart and Security Labels	Smart Packaging	Touch Panel Displays/ ITO-Based	Transparent Electronics	Stretchable Electronics
AST6320		0	Ø	>	 Image: A second s	 	~	×	×	×
CHSN8013	~	0	Ø	~	 Image: A second s	 	×	×	×	×
AST6000	 	Ø	Ø	~	 Image: A second s	 	×	×	×	×
AST6010	I	Ø	I	0	>		I	×	×	×
AST6202		S	I	Ø	I		I		×	×
AST6025		>	I	Ø	S	 	×		Ø	×
AST6140	 	~	~		 Image: A second s	 	×	×	×	×
AST6400	 	×	 	~	~	×	I	×	×	>
AFT6700	×	×	~	>	×	I	I	×	×	×
C2100629D1	×	×	I	×	×	×	×	×	Ø	×
GST4000	Ø	Ø	V	Ø	V	~	\checkmark	N/A	N/A	×
GST4300		S	V	V	>	 	~	N/A	N/A	×
CRSN2644		S	Ø	Ø	>	~	~	N/A	N/A	×
GST4510	~	X	 	X	 	 	~	N/A	N/A	V
GFT4600	×	X	X	X	~		 Image: A start of the start of	N/A	N/A	×
DSU4601		0	I	S	Ø	 	~	×	S	×
DSU4606		Ø	Ø	Ø	~		I		~	×
DSU4607C	 	×	I	×	×	×	×	×	0	I
DSUL4605B	I	Ø	I	Ø	I	I	I	×	0	~
DWT1000	 	×	~	×	~	×	×	×	×	I

End-use Application

Highly suitable

Suitable

× Not recommended

N/A Not applicable

Experience. Transformation.

A partner who transforms with you.

Today's environment requires more than change. It demands transformation — and a partner who's willing to transform with you. Sun Chemical, a member of the DIC group, is a leading producer of packaging and graphic solutions, color and display technologies, functional products, electronic materials, and products for the automotive and healthcare industries. Together with DIC, Sun Chemical is continuously working to promote and develop sustainable solutions to exceed customer expectations and better the world around us. With combined annual sales of more than \$8.5 billion and 22,000+ employees worldwide, the DIC Group companies support a diverse collection of global customers. As you move forward into a world of stiffer competition, faster turnarounds, more complex demands and sustainable products, count on Sun Chemical to be your partner.

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

SUNCHEMICAL and SUNTRONIC are either registered trademarks or trademarks of Sun Chemical Corporation in the United States and/or other countries. DIC is a trademark of DIC Corporation, registered in the United States and/or other countries. Copyright © 2022 Sun Chemical Corporation. All rights reserved.

