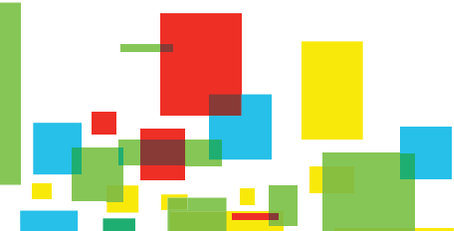
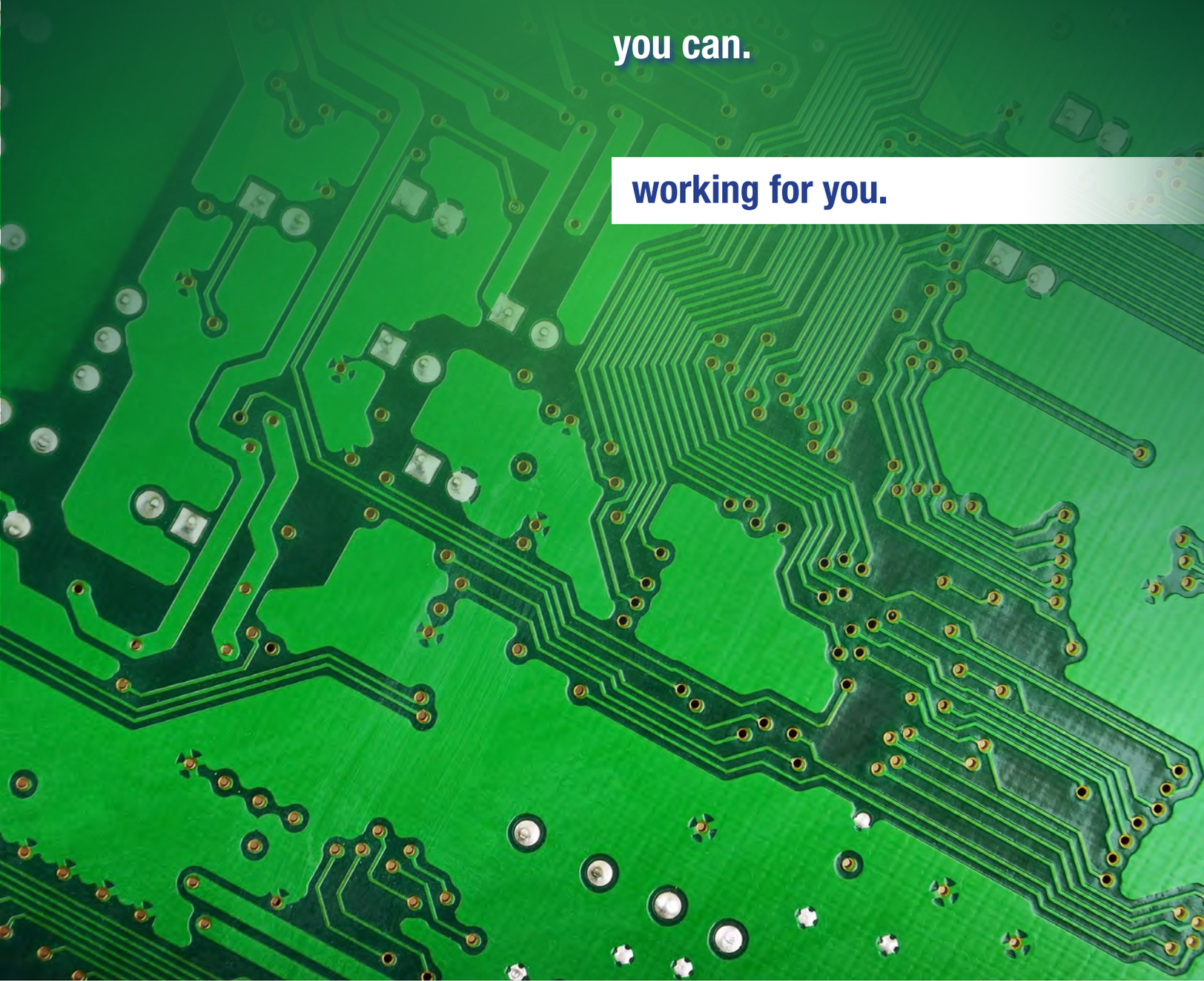


who can improve yields with
our PCB inks and resists?

you can.

working for you.



SunChemical[®]

a member of the DIC group



Color & Comfort

Sun Chemical Delivers Global Quality and Innovation for Printed Circuit Boards



A member of the global DIC Group, Sun Chemical is the world's largest supplier of printing inks, pigments and advanced materials which has been a major supplier of inks and resists to the printed circuit board industry for over 50 years.

With offices worldwide, Sun Chemical is truly a global supplier to the PCB manufacturing industry. In addition to our head offices in the UK and USA, Sun Chemical has main offices in Germany, Italy and China to support you with a global network of established, experienced and knowledgeable distributors and agents.

Utilizing our comprehensive R&D facilities in Europe and Japan, we work closely with PCB manufacturers and OEMs to ensure our products continue to meet the needs of today and tomorrow. Sun Chemical's unmatched experience and expertise can help you develop:

- LPI Soldermasks
- Temporary Peelable Masks
- Marking / Legend Inks
- Etch / Plating Resists

Imagecure Soldermasks

Our range of Imagecure soldermasks ensure the production of high-quality, high-performance products which meet and exceed the standards for reliable PCB manufacturing.

Process	Finish	Colour								LF HASL	ENIG	Imm Tin	RoHS & WEEE	HF
Screen	G, SM, M, XM	Green	Teal	Light Green	Blue	Red	Black	Yellow		Y	Y	Y	Y	Y
Curtain Coat	G, SM, M	Green	Teal	Light Green	X	X	X	X	X	Y	Y	Y		Y
Spray	G, SM, M, XM	Green	Teal	Light Green	Blue	Red	Black	Yellow		Y	Y	Y	Y	Y

Product	Description	Typical Applications
Imagecure	LPI Soldermask	Rigid PCB. Meets or exceeds IPC and other industry standards
Imagecure Automotive	LPI Soldermask	Automotive PCB. High performance soldermask. Meets many OEM specifications for TCT, Thermal Storage, low ionics etc.
Imagecure DI	LPI Soldermask	Fast exposing ($\leq 120\text{mJ}$), high resolution ($\leq 30\mu$) soldermask for use with Direct Imaging exposure units
Imagecure LED	LPI Soldermask	High reflective, colour stable white soldermask for LED lighting applications

EPR5000 Peelable Mask

EPR5000 Peelable Mask from Sun Chemical utilises the most up-to-date chemistry to meet the stringent health and safety requirements of this type of material.

Advanced Formulation

EPR5000 Peelable Mask is specifically formulated to meet the requirements for high-temperature application processes. It can also be used as a temporary mask in commonly used plating chemistry.

Improved Performance

EPR5000 has excellent adhesion properties and is easy to remove even after high-temperature applications. With a stable viscosity at storage temperatures up to 40°C, EPR5000 provides ease of application.

Colour Range

EPR5000 is available in green, blue and red.

An Experienced, Committed Partner

Speak to your local Sun Chemical representative to find out how you can benefit from our advanced technology, ongoing development programs and our many years of experience and expertise in the manufacturing and processing of inks for PCBs.

EPR5000 Peelable Mask

improved peeling / removal of mask

excellent adhesion

suitable for lead-free soldering processes

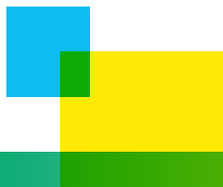
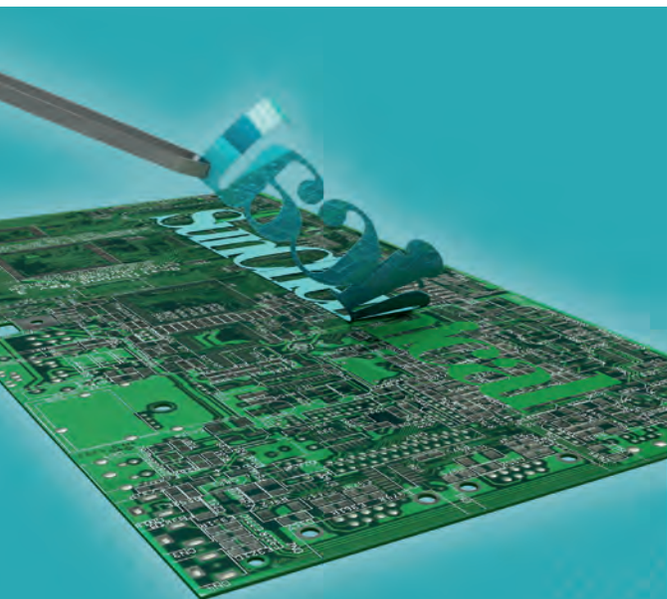
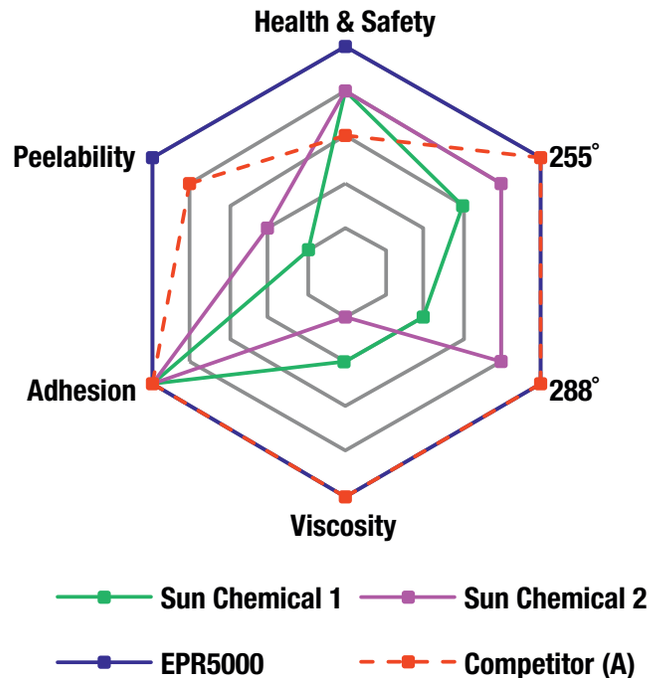
can be used as a plating resist with ENIG & Sn

green, red and blue versions available

viscosity stable at up to 40° storage temperatures

4.0mm hole tenting capability

100% solids



Imagecure Soldermask

Imagecure from Sun Chemical is the #1 most-used soldermask in Europe. All Imagecure products are RoHS and WEEE compliant

Versatile Processing

Available in versions for screen print, curtain coat and spray applications, Imagecure offers a flexible process with consistent results. Imagecure comes in a comprehensive range of colours which includes HF (halogen-free) versions.

Advanced Technology

Approved by many globally-recognised OEMs, there are versions suitable for a wide range of end-user technologies, including automotive, medical, aerospace and telecoms to name a few.

Technology

Imagecure

50µ solder dam capability

0.2mm hole clearance

Wide process window

Imagecure for Automotive

50µ solder dam capability

0.2mm hole clearance

Wide process window

Passes major oem testing for tct, thermal storage, e-corrosion

Low ionics

Imagecure for DI

30µ solder dam capability

≤120mJ exposure energy (equipment dependant)

0.2mm hole clearance

Wide process window

Halogen-Free

Halogen-Free (HF) versions available in all colours

Bromine free

<400ppm total hologen content

An Experienced, Committed Partner

Speak to your local Sun Chemical representative to find out how you can benefit from our advanced technology, ongoing development programs and our many years of experience and expertise in the manufacturing and processing of inks for PCBs.

Process

Versions available for all common process applications

Screen print

Curtain coat

Spray (es and hvlp)

Colours

Wide colour range available

Screen print Green, dk green, hf green, blue, black, red, yellow, white

Curtain coat Green, dk green, hf green

Spray Green, dk green, hf green, blue, black, red, yellow, white

Final Finishes

Imagecure gives excellent resistance to all final finishes

ENIG / ENIPIG

Immersion tin

Pb-free hasl

Immersion silver

OSP



quality

service

innovation

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.

working for you.

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 is either a registered trademark or trademark 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.