

**AGC Multi Material (Suzhou) Inc.** will participate the 31st International Electronic Circuits (Shanghai) Exhibition (CPCA SHOW 2023), which will be held in 2023 from 22-24 MAR at National Exhibition and Convention Center (Shanghai). Our booth is located in Hall8.1 at booth 8D20.

CPCA SHOW, the most influential exhibition of electronic circuits, is held each year in China. There were 712 exhibitors in the last exhibition, and a total of 53,491 professional visitors including those from China visited. The following technologies and products will be exhibited this year.

- PCB manufacturing, equipment, raw materials and chemicals.
- Electronic assembly equipment, raw materials, electronic manufacturing service and contract manufacturing.
- Water treatment technology and equipment.
- Cleanroom's technology and equipment, etc.

In this exhibition, our company will exhibit a variety of CCL products that can be applied for High-end communication and Next Generation Mobility, including many newly developed products for High-speed and Automotive radar applications. We are looking forward to meeting our new and old customers at our booth.

## **About AGC**

Established in 1907 as the first flat glass producer in Japan, AGC group has evolved into a world leading solutions company in Glass, Electronics, Chemicals and Ceramics industries. Through world leading technologies and expertise developed over more than 110 years of technical innovation, we offer a diverse line-up of products and solutions for customers across more than 30 countries and areas. In order to further enrich society, the AGC group pushes the limits in the creation of new standards of value and has made a commitment to positioning mobility related business, electronics related business and life science related business as our strategic initiatives.

As for the mobility & electronics related business, AGC group acquired the CCL (Copper Clad Laminated) business from Park Electrochemical Corp. and US based Taconic to establish a super high-end CCL business in the next-generation high-speed communication business field. By integrating Nelco and Taconic brands into AGC brand, we will provide customers high value-added products of dielectric substrates for high frequency electronics such as 5G, Automotive Radar, High Speed Telecom and Aerospace & Avionics Radar/Communication.

View more products, please refer to our website www.agc-multimaterial.com.