

CAC, INC. ANNOUNCES THE ACQUISITION OF ABC ASSETS FROM OAK MITSUI

LAKE FOREST, CA – October 06, 2017

CAC, Inc., manufacturer of CAC (copper-aluminum-copper), has announced the acquisition of the assets used to manufacture ABC (aluminum-bonded-copper) and sheeted copper foil from Oak Mitsui. Both CAC and ABC products feature electrodeposited copper foil attached to one or both sides of an aluminum separator sheet in a cleanroom and are mutually compatible when used in the creation of printed circuit boards. The products also provide superior surface quality, important to producers of high technology printed circuit boards.

“The combination of CAC and ABC not only combines two respected brands in the industry but it strengthens the production capability of ‘protected’ outer-layer copper foil,” CAC, Inc. President and CEO Patrick Redfern commented. “We are proud to expand the partnership with the world’s leading developer and producer of ED copper foil”.

Both products are used to increase yields on high density, fine-line, and gold feature circuit boards by the making copper foil cleaner and easier to handle.

Oak Mitsui Senior Vice President of Sales & Marketing, John Blaber touted the acquisition. “CAC, Inc. is a fantastic home for our ABC product line. It provides continuity for this product and allows both Oak Mitsui and CAC, Inc. to focus of what we do best. It also streamlines the supply chain as both companies distribute their products through Insulectro, the PCB industry giant and CCI in Europe.”

Oak-Mitsui is a wholly owned subsidiary of Mitsui Kinzoku, the world’s largest manufacturer of copper foils and high-performance products for the electronics industry. Headquartered in Hoosick Falls, New York, Oak-Mitsui specializes in the development and production of world class performance foils for copper clad laminates and Advanced Technology products.

“We welcome ABC copper foil to the CAC family. The acquisition is an indication of our resolve to help fabricators make better circuits” Redfern concluded.

