



Solder plus Support

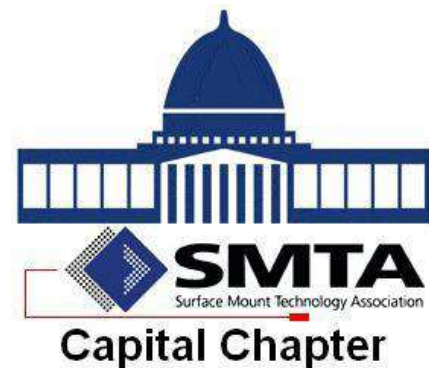
PRESS RELEASE:
FOR IMMEDIATE RELEASE

Media Contact:
Lynzie Ford
Content Marketing Associate
E: lford@aimsolder.com
T: +1 401 463-5605 x5222

AIM Solder to Highlight REL Alloys at SMTA Capital Expo & Tech Forum

August 2, 2018 — Cranston, Rhode Island, USA — AIM Solder, a leading global manufacturer of solder assembly materials for the electronics industry, is pleased to announce their participation at the SMTA Capital Expo & Tech Forum, scheduled to take place on August 23, 2018 at Kossiakoff Center, in Laurel, Maryland. AIM Solder will highlight its novel REL electronic solders, REL22™ and REL61™.

AIM's alloys provide the PCB assembly industry with unique solutions to address the limitations of current industry offerings. REL22 is an award-winning, high reliability alloy with durability characteristics that double the reliability of SAC305 in harsh environments. REL61 is a low silver solder alloy that solves the process challenges associated with many other low/no silver solder alloys. With a 10°C lower melting temperature and superior wetting performance versus SAC305, REL61 can lower process temperatures, prevent PCB damage, and reduce costs and waste. AIM's REL alloys are available in paste, wire and bar formats and are engineered for reliability, usability, and cost effectiveness.



Along with their REL alloys, AIM will showcase its full line of advanced solder materials, including its solder pastes, liquid fluxes, tin/lead and lead-free alloys. To discover all of AIM's products and services, visit the company at the SMTA Capital Expo & Tech Forum for more information and to speak with one of AIM's knowledgeable staff members.

About AIM

Headquartered in Montreal, Canada, AIM Solder is a leading global manufacturer of assembly materials for the electronics industry with manufacturing, distribution and support facilities located throughout the world. AIM produces advanced solder products such as solder paste, liquid flux, cored wire, bar solder, epoxies, lead-free and halogen-free solder products, and specialty alloys such as indium and gold for a broad range of industries. A recipient of many prestigious SMT industry awards, AIM is strongly committed to innovative research and development of product and process improvement as well as providing customers with superior technical support, service and training. For more information about AIM, visit www.aimsolder.com.

Upcoming Events:

August 23, 2018 - SMTA Capital - Kossiakoff Center, Laurel, MD

August 27-30, 2018 – SMTA China South Technology Conference, Shenzhen, China

September 6, 2018 - SMTA Monterrey – Crowne Plaza Aeropuerto, Monterrey, Mexico