

### **Workshop: All You Ever Wanted to Know about Mixing, Degassing, and Dispensing of Materials September 12, 2023 (Tuesday) at 6:00 PM PST**



**ADDRESS:**

***El Segundo Library***  
111 W. Mariposa Ave,  
El Segundo, CA 90245  
(310) 524-2722

**Parking:**



***Parking on side streets and in front of the  
library.***

**TIME:**

**6:00 PM Networking**  
**6:10 PM Presentation and Workshop**  
**7:00 PM Q&A**  
**7:10 PM end**

**RESERVATIONS:**

RSVP today! Click [here](#)

## About the Workshop and Presenter:

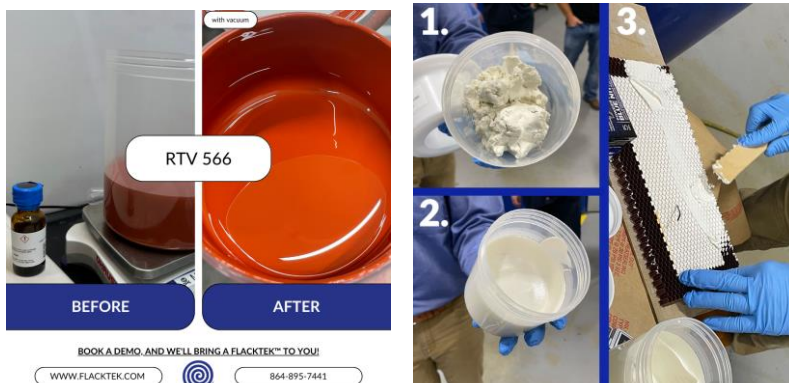


Drew Tyger is a seasoned mechanical engineer with a passion for SpeedMixer™ technology. He has amassed over 10+ years of hands-on experience in the field, making him a recognized authority in the industry. After graduating from Penn State, Drew embarked on a remarkable journey, holding various engineering positions and specializing in high-end silicone sales. Currently, he serves as the West Coast Sales Manager, where he brings the power of FlackTek™ to businesses and laboratories, transforming their processes and boosting efficiency.

Drew's academic achievements are as impressive as his professional accomplishments. He holds a mechanical engineering degree from Penn State, complementing his real-world expertise with a strong educational foundation. Drew's insights and expertise have garnered recognition from industry peers, leading to several notable publications featuring his work. His contributions to the field of centrifugal mixing have made him a trusted resource in the community.

Beyond his technical prowess, Drew's passion for the great outdoors fuels his adventurous spirit. He spends his free time hiking and biking, embracing nature's beauty and the challenges it presents.

### **Workshop Overview:**



In his presentation, Drew will address and demonstrate technology for mixing, degassing, and dispensing materials (adhesives, sealants, silicones, epoxies, highly filled materials, etc). Drew's multifaceted background, coupling technical expertise with a zest for life, sets the stage for an engaging and relatable presentation. Whether you're a chemist,

engineer, or simply interested in centrifugal processing, prepare to be inspired by Drew's wealth of knowledge and his unique ability to blend innovation with real-world experience. Join us at SAMPE LA Chapter as he takes the stage to share his insights and reveal the boundless possibilities that FlackTek™ technology can unlock for your processes.

## George and Irene Epstein Memorial Scholarship

The George and Irene Epstein Memorial Scholarship Awards were initiated in 1996 shortly after the death of Irene Epstein, to honor her volunteer efforts on behalf of the Society for the Advancement of Material and Process Engineering (SAMPE), and to recognize her strong desire to assist financially-needy, academically-deserving students at Fairfax High School (Los Angeles) to attend college to study engineering, science, mathematics, or medicine.

The George and Irene Epstein Memorial Scholarship Awards program was initially funded by contributions from The Aerospace Corporation and SAMPE. It is also supported by the Air Force Space Systems Manufacturing Problem Prevention Program (MP3).

The program is administered by Dr. Howard A. Katzman, Senior Scientist at The Aerospace Corporation, and Education Chairman of the Los Angeles Chapter of SAMPE.

Many individuals and companies have generously contributed to help the fund grow so the amount of the scholarship awards has increased five-fold since it started. In addition, a special Book Awards was introduced three years ago to help selected students in the purchase of their college textbooks. If you would like to donate or learn more about the scholarship, please contact Dr. Howard A. Katzman at 310-336-5860 or e-mail him at [Howard.A.Katzman@aero.org](mailto:Howard.A.Katzman@aero.org).

**SAMPE 2024**

**Call for Abstracts is Now Open**  
**Deadline to Apply: October 1**

**Submit Abstract**

## SAMPE-Los Angeles Corporate Sponsors

<u>Company</u>	<u>Contact</u>	<u>Phone</u>	<u>E-Mail</u>
Airtech International	Jeff Dahlgren	714 899 8100	<a href="mailto:jldahlgren@airtechintl.com">jldahlgren@airtechintl.com</a>
The Boeing Company	Francis Samalot	314-563-6657	<a href="mailto:Francis.j.samalot@boeing.com">Francis.j.samalot@boeing.com</a>
Element Materials Technology	John Moylan	818 247 4106	<a href="mailto:John.Moylan@element.com">John.Moylan@element.com</a>
Plataine	Avner BenBassat Avital Dotan	626 486 2629	<a href="mailto:Avner.BenBassat@plataine.com">Avner.BenBassat@plataine.com</a> <a href="mailto:Avital.Dotan@plataine.com">Avital.Dotan@plataine.com</a>
Shimadzu	Chris Macy	800 477 1227	<a href="http://www.shimadzumaterialscience.com">www.shimadzumaterialscience.com</a>
SME	Dave Morton	313 425 3142	<a href="mailto:dmorton@sme.org">dmorton@sme.org</a>
Toray Advanced Composites USA	Eric Howard	831 601 3851	<a href="mailto:e.howard@toraytac-usa.com">e.howard@toraytac-usa.com</a>

Our list of sponsors is growing!!! Sponsors get monthly exposure in our mailing to over 500 members and associates of the local chapters of SAMPE. Sponsors also get a link to their corporate webpage via the SAMPE Los Angeles Chapter website.

For information on being a sponsor, please contact:

Howard A. Katzman

(310)-336-5860

**Thank you all for your sponsorship and support of SAMPE-LA!!!**