

KnowHow Webinars MasterClass

# Compression Rubber Molding

23 September 2021, 8.30 am to 5pm (EST)

## Program Content

- Overview of the Compression Molding Process
- Press Overview
- Processing of Rubber
- Deflashing Methods
- Principles of Mold Construction
- Cavity Layouts
- Mold Steels and Finishing
- Mold registration
- Cavity inserts
- Mold parting lines
- Tear trims and overflows
- Pulse filling
- Preforms
- Venting
- Platens, Mold Mounting and Mold Insulation
- Vacuum Molding
- Process Troubleshooting



## Speaker: Terry Chapin

Mr. Terry Chapin is currently a Rubber Technologist at Elastomeister doing rubber consulting, training and teaching, he has worked as a Senior Materials Engineer, working with elastomer and foam materials, Senior Rubber Technical and Cost Leader and a Tool Engineer for rubber and plastic molds. He holds two U.S. patents and has been involved in the rubber industry for 40 years, working with rubber companies globally. Terry has been an active technical speaker for university level continuing education instruction, rubber conferences and technical in-plant venues for 30 years.



## Registration Fee

Member: 550 US\$ Non-Member: 750 US\$ Group (5 Pax): 1800 US\$	Remarks: Taxes and Payment Processing fees apply. Registered participants will receive online link three days before scheduled time. Participants receive training documents and "Certificate of Participation" in PDF format.
--	--

**Registration Form:** <https://webinars.technobiz.org/event-form-18598/>

## Guidelines for Participants:

- Registered participants will receive online link 2-days before schedule date.
- Participants will receive softcopy of presentation handout (PDF) and certificate of participation.

## Contact Information

KnowHow Webinars, TechnoBiz Communications Co., Ltd.  
2521/27, Lardprao Road, Khlongchaokhunsingha, Wangthonglang, Bangkok 10310 Thailand  
Tel: +66-89-489 0525 WhatsApp/WeChat: +66-89-489 0525 Email: [peram.technobiz@gmail.com](mailto:peram.technobiz@gmail.com)  
Line ID: @technobiz Web: [www.knowhow-webinars.com](http://www.knowhow-webinars.com)  
Contact Person: Peram Prasada Rao, Director