

# Plastics Compounding with Twin Screw Extruders

## 25 September 2018, Bangkok, Thailand

In every industry, there are processes that are simple, unique, complex, versatile, challenging, exciting, indispensable, high-tech, poorly understood and so on. In the Plastics industry, there is one process which has all these attributes at the same time. That process is called COMPOUNDING!! In spite of all the technological prowess of modern times, Plastics Compounding still has a mysterious aura around it and remains somewhat of an art. This Seminar proposes to address and understand some of these mysteries.

Basically, a Compounding process thoroughly mixes dissimilar materials converting the mixture into a usable form and can be done using many types of machines. This Seminar will focus on co-rotating Twin Screw Extruders used for compounding Plastics. To properly understand this deceptively simple process it is necessary to know the underlying theory of basic machine design and processing. This Seminar begins with these fundamentals and progresses through to advanced process control of extrusion compounding. Addressed are effects of control parameters on behaviour of the process and how these parameters may potentially affect product quality.

### PROGRAMME CONTENT

- Fundamental Concepts of Plastics Compounding
- Basic Concepts of Twin Screw Extruder Design
- Process Design & Optimization
- Process Improvement Tips & Tricks
- Application Case Studies
- Process Troubleshooting
- Latest Trends



### TRAINER : DR. PRADEEP BAKSHI

**Dr. Pradeep Bakshi** is a well-known consultant in the Indian Plastics Compounding industry having consulted with well-known Indian and Multi-National organizations. He consults in the field of Plastics Compounding with special focus on compounding of Engineering and Speciality Plastics including product technology, new developments, new applications of materials, grass-roots projects and plant management & MIS. A Fellow of Indian Plastics Institute, former member of Managing Committee of SPE India Chapter, visiting professor ICT (Institute of Chemical Technology, #1 Technology Institute in India) he is involved in several industry associations and has been invited to delivered lectures and seminars at many National and International events. He has patents in software for extruder configuration, twin screw extruder parts design and Compounding process design. Pradeep's entire career has been in Plastics Compounding since his 1st job with TIPCOC Ltd. (collaboration Ferro Corp., USA) in 1982 for 9 years and then with GE Plastics as Plant Manager of their India Operations and subsequently Vice President of Technology. Since April 2000 he is an independent consultant. His Ph.D. is in Polymer Science from ICT and he completed IEngAMIM from Institute of Materials UK with 1<sup>st</sup> prize.

### REGISTRATION FEE/PERSON

- Thailand Delegates : 9,500 Baht / Person
- Overseas Delegates : 500 US\$ / Person

### REMARKS

**Early Bird Discount** : 10% discount for registrations received before 15 July 2018; 5% discount for registrations received before 15 August 2018

**Group Discount** : 10% discount for group of 3 or more registrations; 15% discount for group of 5 or more registrations; All delegates must be same company

### VENUE

This course will be held in 4-Star Hotel in Bangkok. The exact venue will be informed to registered delegates before 31 August 2018

### HOW TO REGISTER

Please download registration form at [www.plastics-industry.org](http://www.plastics-industry.org) and send filled registration form to *Khun Sirinthip* by email ([training@technobiz-asia.com](mailto:training@technobiz-asia.com))

To register, please contact

Organizer

TechnoBiz Communications Co., Ltd.

2521/27, Lardprao Road, Khlongchaokhunsingha,  
Wangthonglang, Bangkok 10310 Thailand

Tel: +66-2-933 0077  
Fax: +66-2-955 9971

WhatsApp: +66-89-658 1444  
E-mail: [training@technobiz-asia.com](mailto:training@technobiz-asia.com)

[WWW.PLASTICS-INDUSTRY.ORG](http://WWW.PLASTICS-INDUSTRY.ORG)