





SYSTEMATIC INJECTION MOULDING PROCESS

HYBRID TRAINING

Better understanding of the injection moulding process and machine

Optimise
injection moulding
process parameters
for producing better
parts





Target Group

Suitable for personnel who are involved with the Injection Moulding manufacturing process, including machine operators, quality inspectors and process technicians



Bahasa Malaysia & English



Certificate of Attendance



4 & 5 OCTOBER 2023

Online via Zoom

4 days

12 & 13 OCTOBER 2023

Physical @ Plasform Sdn Bhd, Kajang

COURSE CONTENT

INTRODUCTION TO SIM

Process Overview Introduction Rules Of Processing Machine Parts & Function

INJECTION MOULDING PARAMETER

Process Input & output
1st stage: Injection Phase

2nd stage : Holding & Packing Phase

Cooling Rate & Cycle Time

DEFECTS & TROUBLESHOOTINGS

Scientific Troubleshooting Visual Defects

PROCESS OPTIMISATION

Injection Parameters Packing Parameters Temperature Cooling Time



TRAINER

Ts Mohd Hafiedzzul B Malek Riduan was working as a process engineer prior to his current position as a lecturer in Plastics Processing Engineering Technology.

He has more than 10 years of experience and holds a Masters of Engineering from UTeM.

REGISTRATION DETAILS

Company Address:

Tel/HP Contact: Person in-charge:

Company Stamp:

Participant Name: Designation:	
NRIC No:	
Handphone:	
Doubleton and Norway	
Participant Name:	
Designation:	
NRIC No:	
Handphone:	
Company Name:	

BANK DETAILS

Malaysian Plastics Manufacturers Association Bank: Hong Leong Bank Berhad A/C No: 106 000 10799

REGISTRATION DETAILS

This Registration Form must be submitted to MPMA either via email or Whatsapp.

Registration fee includes access via zoom for the number of paid persons (as per registration form) and notes.

There will be NO REFUND for no show.



CONTACT

Ms Whendi Wong (+6016 331 6118) whendi@mpma.org.my

Ms Malathy (+6016 356 0894) malathy@mpma.org.my

www.mpma.org.my