

**Date:**

15-18 May 2023

**Time:**

9am-1pm (Daily)

**Platform:**

Microsoft TEAMS

**Course Fee:**

RM400/Pax - MRC Members  
RM1000/Pax - Non-members

## *What You Learn*

This technical series aims to provide Malaysian glove manufacturers with an overview of disposable glove manufacturing processes which includes the compounding, online and offline processes and their effects on the quality of the gloves. Participants will acquire knowledge of various glove defects commonly found and the root cause analysis.

Upon full attendance and completion of the technical series, participants will receive an online Certificate of Completion from MRC.



## *The Trainer*

Dr Eng Aik Hwee holds a PhD in Functional Materials Engineering from Tokyo University of Agriculture and Technology and has more than 30 years of experience in the latex and rubber research. He was attached with MRC, then known as MREPC, from 2016 to 2018 as the Technical Advisor focusing on latex products. Prior to joining MRC, Dr Eng was attached with a rubber glove company for 14 years spearheading the commercialization of new medical gloves.

## *Topic Outlines*

- 15 May Lecture 1 - Compounding and Glove Quality
- 16 May Lecture 2 - Online Processing and Glove Quality
- 17 May Lecture 3 - Offline Processing and Glove Quality
- 18 May Lecture 4 - Analysis of Root Cause for Glove Defects

## **Contact Info:**

Muhammad Alif Afiq  
T: 03-27822100  
H: 013-4497818  
E: [alif@myrubbercouncil.com](mailto:alif@myrubbercouncil.com)

