

10 & 11 AUGUST 2020 (2 DAYS) MREPC'S SEMINAR HALL, LEVEL 36, Q SENTRAL, KUALA LUMPUR

Objectives

Aimed to deliver the technical knowledge on the latex dipped technology, production of unsupported latex dipped products, production of fabric supported gloves and the processing and handling requirements as well as the basic and analytical techniques for troubleshooting.

Course Outlines

Day 1

- Compounding in Medical Gloves Manufacturing
- Overview of Medical Gloves Manufacturing Process

Day 2

- Surface Treatments of Medical Gloves
- Defects in Medical Gloves and Root Cause Analysis

Speaker's Profile

Dr Eng Aik Hwee obtained his doctorate in Functional Materials Engineering from Tokyo University of Agriculture and Technology. With an impressive 30 years of experience in the latex and rubber research, Dr Eng was attached with a

rubber glove company for 14 years focusing on the commercialization of new medical gloves. Dr Eng joined MREPC as the Technical Advisor focusing on latex products up to 2019. He initiated the Glove Manufacturing 101 series in 2017 and even till today continues to share his knowledge and industry experience with members of the rubber and rubber products industry.

Time

9am - 5pm Daily (Registration is open by 8.30am)

Seminar Fee

Only RM400

per participant.

Hurry and register

now as seats are

limited!

Register Online

Please log on to www.mrepc.com and register online. Once registration is made, you will receive a note of confirmation. All participants are required to strictly follow MREPC's SOPs throughout the seminar.