

LATEX 101 SERIES

Latex 101 Series relates knowledge and logic on the essential topics of latex properties, processing and latex film properties for natural rubber and synthetic rubber. The series will provide better understanding on the techniques and characterization of converting latex to achieve desired quality rubber products.

Course Outlines

6 Feb 2018

Natural Rubber Latex Properties and Processing, Latex Film Properties (Part 1)

13 Mar 2018

Natural Rubber Latex Properties and Processing, Latex Film Properties (Part 2)

10 Apr 2018

Nitrile Latex Properties and Processing, Latex Film Properties (Part 1)

2 May 2018

Nitrile Latex Properties and Processing, Latex Film Properties (Part 2)

17 Jul 2018

Polyisoprene and Polychloroprene Latexes Properties and Processing, Latex Film Properties

*Please note that this schedule is tentative and is subject to change

Trainer'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 joined MREPC as the Technical Advisor focusing on latex products. Prior to joining MREPC, he was with a rubber glove company for 14 years focusing on the commercialization of new medical gloves. Dr Eng initiated the Glove Manufacturing 101 series in 2017 to share his knowledge and industry experience to the members of the rubber and rubber products industry.

Venue

MREPC Seminar Hall, Unit No. 36-01 (West Wing), Level 36, Q Sentral, 2A Jalan Stesen Sentral 2, KL Sentral, 50470 Kuala Lumpur

Time

9.00am - 5.00pm (for all lectures)

Only RM500* per participant

