

LATEX TECHNOLOGY 101



Objectives

Aims to provide understanding on theoretical and general properties of latex, properties of NR latex, synthetic latex and latex film and knowledge on latex definition, latex compounding and vulcanization.

Course Outlines

Day 1: General Properties of Latex - Introduction on What is Latex?

Day 2: Properties of NR Latex - Introduction on Fresh Latex, Field Latex, Skim Latex, Latex Concentrates, Latex Compound

Day 3: Properties of Synthetic Latex - Introduction on Types, Properties of Synthetic Lattices

Day 4: Latex Film Properties

Speaker's Profile



Dr. Shukri Abdul Wahab received his degree in B.Sc. (Hons.) in Polymer Science and Rubber Technology in 1976 and a PhD in Latex Dip Technology in 1982 from London, UK. He worked with Rubber Research Institute Malaysia and Malaysian Rubber Board as a research officer from 1976 to 1991 before joining Golden Hope Plantations Bhd as latex technologist/expert in SMR and LC processing (1991-1994). He was attached with Malaysian companies such as Shorubber Malaysia, WRP Asia Pacific, Ansell, Heveafil and Top Glove. He has worked as a freelance consultant involving in training, providing technical as well as management support and services, domestically and internationally (Thailand, Vietnam, Korea, Sri Lanka and Indonesia). He also served the Academy of Science Malaysia from 2008 to 2011 as the CEO.

Date

17 - 20 February
2020
(4 days)

Time

9am - 5pm
(Registration is
open by 8am)

Venue

MREPC Seminar
Hall, Level 36,
West Wing,
Q Sentral,
KL Sentral,
Kuala Lumpur

Seminar Fee

Only

RM400

per participant.

Hurry as seats
are limited!

For registration, please log into www.mrepc.com and submit online.

For any enquiries, please contact Mr Alif at alif@mrepc.com or contact 03-2782 2100