

Defect patterns in blown film extrusion Information

Description:

The blown film extrusion process probably plays the most important role in the production of packaging films. It is often the process of choice for polyethylene in particular.

In this web seminar, you will learn the important basics of rheology and the properties of the raw materials and additives used in blown films. In addition, typical defect patterns are presented and their causes and corrective measures are discussed.

This web seminar is particularly suitable for career changers and purchasers who want to discuss issues at eye level. Internal training for machine operators can also build on this web seminar.

Target group:

Employees from production, development, technology, design, QA, technical purchasing and sales

Level:

Level 2 - Previous knowledge is helpful, but not required

Further information:

duration: 2:00h One video One download

Event code:

EXcE-06-25