

Film manufacturing processes - Influence on film properties - Basics for flexible packaging films, part B

This part is about flexible film production which has a significant influence on film properties. The maine processes, blown- and cast film production, are presented in detail. In particular, the influence of the processes on mechanical and optical properties as well as costs are discussed. Subsequently, stretching/orientation processes are presented, which bring further improvements of different properties. Typical examples are PP-BO, BOPE or PET-BO films, which are often used in laminates. In a final step technologies are discussed to enhance the barrier of polymer based films.
Employees from production, development, packaging technology, QA, purchase and sales as well as marketing
Level 1 - no previous knowledge required
duration: 2:00h
GFbE-05-26
Wednesday, 6. May 2026, 10:00 - 12:00 o'clock

165,00€ net (plus 31,35€ VAT)

Event price: