

Day 1

• Introduction

- · Technological purpose and functioning of blowroom machines
- Understanding the function and machine details of UNIfloc

Day 2

- · Practical machine adjustment of UNIfloc
- · Importance of air measurement and STOP-GO ratio in blowroom
- Understanding the function and machine details
- · Understanding of VARIOset and its adjustment
- · Practical machine adjustment and air measurement on UNIclean
- · UNImix function and basic adjustment

Day 3

- measurement on UNImix
- UNIstore machine details, air adjustment, and understanding of machine parameters
- · Quality check nep count/SFC
- Waste analysis

Duration:

- 3 days for standard blowroom
 - + one additional day in case of UNIblend installation
- + one additional day for UNIcontrol in case of more than 2 blowroom lines

Target audience:

- · Mechanical and electrical technicians, foreman, fitters
- · Supervisors, engineers from production, quality, maintenance and utility departments

Number of participants:

- Up to a maximum of 10
- INmill ✓
- INclass ✓

- · Practical machine adjustment and air

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• In case UNIblend is available

+ 1

- Working principle of UNIblend (blending principle)
- · Calibration and adjusting dosing
- · Adjusting the monitoring unit
- · Process optimization in UNIblend
- Air adjustment

• For UNIcontrol - for blowroom line with more flexibility

- Understanding blowroom layout (lines)
- · Understanding and reading electrical schema
- · Display parameters from UNIcontrol