

A unique overview of all aspects of hygiene products, processes and markets. You will learn about the newest raw materials, manufacturing technologies, the importance of product testing and sustainability considerations.



# **ONLINE TRAINING COURSE**

21-24 October 2024

4 SESSIONS OF 3 HOURS EACH

ORGANISED BY

For more info visit www.edana.org or contact anaelle.schutz@edana.org





### Who should attend

Both technical and marketing persons will benefit from joining this course, especially so as they are likely to be involved with producers, suppliers, converters and retailers within the industry.

### This course offers:

- a unique overview of all aspects of hygiene products, processes and markets;
- insight on the newest raw materials, manufacturing technologies, and the importance of product testing;
- a module on sustainability aspects of AHPs.

The course language is English.

For any questions please contact **Anaëlle Schütz** 

- + 32 2 740 18 11
- E anaelle.schutz@edana.org



Each course comprises 4 sessions of 3 hours each



### **DAY & TIME**

4 consecutive mornings from 09.30 to 12.30 CET A replay of the course will be available for registered participants



### **DATES 2024**

	COURSE
SESSION 1	21 October
SESSION 2	22 October
SESSION 3	23 October
SESSION 4	24 October

### **REGISTRATION FEES**

EDANA members: 1490€/pers excl. VAT Non-members: 1850€/pers excl. VAT



### **PROGRAMME**

#### SESSION 1 **Welcome from EDANA**

Introduction of trainers and delegates

## **Introduction to Absorbing Hygiene Products**

History, design challenges, absorbency Absorbency - Capillary pressure, wicking **Product Safety** – Principles and regulations

#### SESSION 2 **Components and raw materials**

Review of the different types of nonwoven and other components used in AHPs

### **Super Absorbent Polymers**

Understanding the principles of SAP, how they are manufactured and how the properties are tested

#### SESSION 3 **Testing**

Product performance and component testing, requirements on panel and lab testing

### **Adhesives**

Introduction to adhesives used in AHP's, their functions and properties.

### SESSION 4 **Manufacturing technologies**

Basics of converting technology

### **AHPs and sustainability**

Environmental aspects, efficient use of resources

### Market data

Markets and trends, market penetration

### Panel discussion with all trainers

You will be invited to raise topics and questions!



## M TRAINERS

Marines Lagemaat, Scientific and Technical Affairs Director, EDANA Bernhard Awolin, Business Consultant, Bernhard Awolin Consulting Dr Edgar Herrmann, Technical Director, Hy-Tec, Hygiene Technologie Cédric Schoorens, Technical Manager, Hygiene Division, France SGS Dr Stefan Eller, Technical Service Manager, H.B. Fuller Deutschland Marta Roche, Sustainability & Technical Affairs Manager, EDANA

