

ONLINE COURSE



ONLINE | 4 SESSIONS OF 3 HOURS EACH

A comprehensive course on the complete
Absorbent Hygiene Products (AHP) value chain.

This multi-day program provides a holistic view of the AHP market – from raw material components (SAP, pulp, nonwovens) and product composition to converting technology, functional testing and global market trends. It is designed for technical, commercial and regulatory professionals who need to understand the entire AHP product ecosystem, not just a single component.





Who should attend

Both technical and marketing professionals will benefit from joining this course, especially those 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

anaelle.schutz@edana.org

For more information about EDANA, please visit our website: www.edana.org



The course takes place online and comprises 4 sessions of 3 hours each. An active webcam is required to confirm attendance (and issue a certificate of completion upon request).



DAY & TIME

Four consecutive mornings from 09.30 to 12.30 CET



DATES & REGISTRATION FEES

Check the EDANA website for more information about the next dates and current registration fees.

EDANA members benefit from discounted rates.



PROGRAMME

SESSION 1	Welcome from EDANA
	Introduction of instructors and participants
	Introduction to Absorbent Hygiene Products
	Design concepts & developmental approaches
	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
32331014 3	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 instructors
	Dedicated time to raise topics and questions



M INSTRUCTORS

Marines Lagemaat, Scientific and Technical Affairs Director, EDANA Bernhard Awolin, Business Consultant, Bernhard Awolin Consulting Dr Edgar Herrmann, Technical Director, Hy-Tec, Hygiene Technologie Armelle Davy Bevilacqua, Key Industry Manager, Hygiene and Paper Division -Consumer Association Coordinator Non-Food Products, Eurofins ATS Tony Rétrif, EMEA Technical Account Manager, Bostik

