

FORWARD THINKING!



THE COVERIS PACK INNOVATION CENTRE

INNOVATE. VALIDATE. EDUCATE.

Coveris' Pack Innovation Centre is an industry leading technical facility dedicated to research and development, product testing, training and innovation delivery. Everything we do here adds value, from material selection through to de-

sign to support a circular economy. Developing sustainable, innovative solutions, we are ready to roll up our sleeves and bundle our expertise into building the packaging of the future.

OUR MISSION

Most innovations start out as smart ideas that look great in presentations, makes sense from the spreadsheet and look irresistible in the business plan. However, this is where many an idea stops and translating these to a practical, commercial reality is the real challenge.

With Coveris Fast Track Innovation concept we can check feasibility in even premature stages of development in order to give our engineers and scientists additional security that they are on the right track of finding the best solutions.



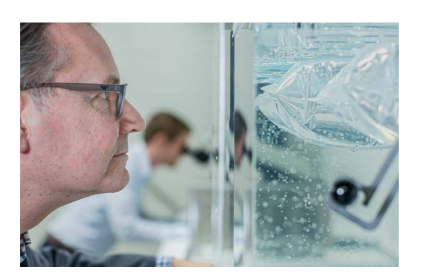
PACK INNOVA

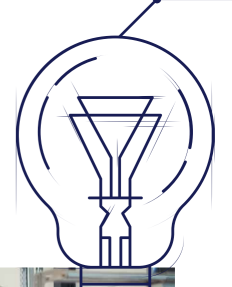
INNOVATE

TOGETHER WE TEST IDEAS FOR NEW PACKAGING AND MATERIALS OR HELP YOU TO OPTIMISE EXISTING SOLUTIONS.

Coveris' Fast Track innovation concept feasibility tests all projects, even in premature stages of development, to provide our expert engineers and packaging scientists with assurance that they are on the right track to finding the best solutions. We support and accompany your packaging developments with our extensive know how through all phases of the process.

DESIGN
CREATION
OPTIMISATION







ATION CENTRE

VALIDATE

WE SUPPORT YOUR DEVELOPMENTS THROUGH STATE-OF-THE-ART MACHINE TESTING CAPABILITIES.

Our production area is equipped with the latest packaging machinery, including thermoformer, tray sealer and form-fill-seal machines. Supported by a laboratory environment and analysis systems, this allows efficient and innovative industrial trials with on-site testing and validation.

In combination with trial testing, customised cross-functional training sessions can be run, tailored to meet individual needs.

INDUSTRIAL TRIALS WORKSHOPS

MOCK-UP PRODUCTION









OUR OFFER

EDUCATE

LEARN MORE ABOUT THE LATEST PACKAGING TRENDS, MATERIALS AND TECHNICAL INNOVATION.

Coveris' team of industry experts regularly run training sessions on exciting topics such as the latest packaging and raw material insights or sustainability trends. Bringing in outside experts from across the sector, we share knowledge to inspire and develop the packaging of the future.

EXPERT TALKS
TECHNICAL
TRAINING
KNOWLEDGE
SHARING



COVERIS AT A GLANCE



PRODUCTION FACILITIES



4,300 ////// **EMPLOYEES**



ANNUAL SALES € 800,000,000





FOOD



INDUSTRIAL





HOME & PERSONAL CARE (NON-FOOD)





5 TECH LABS

PACK INNOVATION **CENTRE**

HALLE (WESTF.), GERMANY

FOOD SCIENCE LAB GAINSBOROUGH, UK

PACK POSITIVE® CENTRE LEEDS, UK

MATERIAL SCIENCE LABS

KUFSTEIN, AT WINSFORD, UK

DIGI LAB WINSFORD, UK





MEDICAL

FILMS

FLEXIBLES

LABELS & BOARD







AUSTRIA, EGYPT, HUNGARY, FRANCE, GERMANY & THE UNITED KINGDOM



€ 148,000,000 TOTAL INVESTMENT SINCE 2015

MORE THAN



JAKOB A. MOSSER



COOPERATION

UNIVERSITIES

RESEARCH INSTITUTES &

ASSOCIATIONS

CONTACT

Christopher TUCHSCHERER

Manager Pack Innovation Centre +49 (0) 5201 708 - 0 christopher.tuchscherer@coveris.com Coveris Flexibles Deutschland GmbH

Kreisstraße 16, 33790 Halle hello@coveris.com www.coveris.com

