

PACKAGING TECHNOLOGY CENTER



ACTIVITIES

As a research institute of Hasselt University we focus towards Education (MASTER OF PACKAGING ENGINEERING TECHNOLOGY) and Fundamental & Applied Research related to BIOMATERIALS, GAS PERMEABILITY, SEALING, THERMOFORMING, BIODEGRADATION & MECHANICAL PROPERTIES in close collaboration with companies.

ACTINPAK FOCUS

WWW.UHASSELT.BE/VERPAKKINGSCENTRUM

VC is interested in networking and collaborative research on topics such as functional layers and smart coatings E.G. USING NANOTECHNOLOGY on biopolymers ev. in combination with fibre-based packaging materials.

PROF. DR. ROOS PEETERS, ROOS.PEETERS@UHASSELT.BE, +32 11 292 145

PROF. DR. IR. MIEKE BUNTINX, MIEKE.BUNTINX@UHASSELT.BE, +32 11 292 155



VERPAKKINGSCENTRUM IMO-IMOMEC - HASSELT UNIVERSITY
WETENSCHAPSPARK 27, B-3590 DIEPENBEEK, BELGIUM