Dimitris Vgenopoulos, PhD

Technology Development Specialist - Polymer Additives, Cargill Bio-Industrial

Background in Materials Science and Polymer Engineering. Currently, I work with organic polymer additives investigating the benefits they bring to plastics regarding product performance, sustainability improvement, and their positive impact in mechanical recycling and hence circularity.

My main interest is in rigid packaging such PET & HDPE bottles, trying to improve their production efficiency, but also in developing monomaterial packaging via additive solutions to improve circularity.

I lead innovation projects together with customers, providing tailored solutions to their current needs, but also the future needs of the wider plastics industry.

