

SUSTAINABLE SOLUTIONS FOR FOAMING APPLICATIONS

Reducing the impact of polymeric foams by implementing transversal solutions covering the different topics surrounding these materials

SUSTAINABLE BLOWING AGENTS

Physical blowing agents with zero or near zero ODP and ultra-low GWP.

Chemical blowing agents with less environmental impact.

RECYCLED POLYMERS

Analysis of the foamability of recycled polymer grades.

Production and characterization of prototypes containing recycled polymers.

Partial or total replacement of raw materials by an ecofriendlier solution.

future

BIOPOLYMERS

Bio-based and/or biodegradable raw materials for foaming applications.

Substitution of oil-derived traditional products by alternatives fulfilling technical requirements.

Bio-based fillers for foaming applications.

CIRCULAR ECONOMY

Enhancing the recyclability of current products to reduce raw materials consumption and carbon emissions.

CONTACT US FOR MORE INFORMATION

info@cellmattechnologies.com www.cellmattechnologies.com

Tel: +34 983 189 197

CELLMAT TECHNOLOGIES S.L.

Edificio Parque Científico UVa Paseo de Belén 9A 47011, Valladolid, Spain