

## Sustainable (Bio-) Polymeric Components

for Medical and Pharmaceutical Applications



I need to save  ${\rm CO_2}$  in my supply chain and/or reduce the product carbon footprint (PCF)



I have an existing product solution and want to reduce the PCF.



I want to develop a new sustainable polymeric product solution. I am looking for a partner to design, develop and manufacture it.



RAUMEDIC's materials experts will seek sustainable ISCC PLUS materials with drop-in polymers that fit your application. ISCC PLUS materials are chemically identical with your product's fossil materials.



Suitable ISCC PLUS materials are available.







We manufacture chemically identical (!) components with ISCC PLUS materials (drop-in biopolymers) – and replace your existing fossil-based components.





RAUMEDIC's materials experts will seek novel biopolymers to develop biopolymeric materials that fit the purpose of your application.



RAUMEDIC designs and develops a Green Product Prototype.



We manufacture your Green Product based on biopolymers.



You have successfully lowered your PCF and reduced the carbon footprint of your supply chain.

## Want to learn more?

