



**pulp-tec**

Experts in moulded  
pulp since 1928



100 % recyclable

customized

sustainable

Pulp-Tec is one of the leading  
moulded pulp producers in Europe.  
We supply to customers demands  
from various sectors.

## Our pulp products

Find the right moulded pulp product for your company.  
Diverse and tailored to your needs.



Electronics



Household  
Appliances



Chemical and  
Pharma



Automotive



Furniture



Food and  
Beverage



Extruded Films  
and Textiles



Flexi-Wrap



Garden and  
Horticulture



Health  
and Beauty

# Characteristics and advantages of moulded pulp

Check the advantages of pulp application.



- Recyclable
- Biodegradable
- Produced from recycled and renewable raw materials

- Increase packaging sustainability
- Avoid disposal costs
- Reduce dependency on oil based packaging products



- Moulded pulp products are stackable, leading to a reduction in packaging volume of 60%

- Reduce transport and storage costs
- Reduce handling complexity at the production lines



- Very good cushioning and shock absorption capabilities
- Non abrasive smooth surface packaging material

- Reduce transport damages and customer complaints
- Avoid scratches and damages of the packaged products



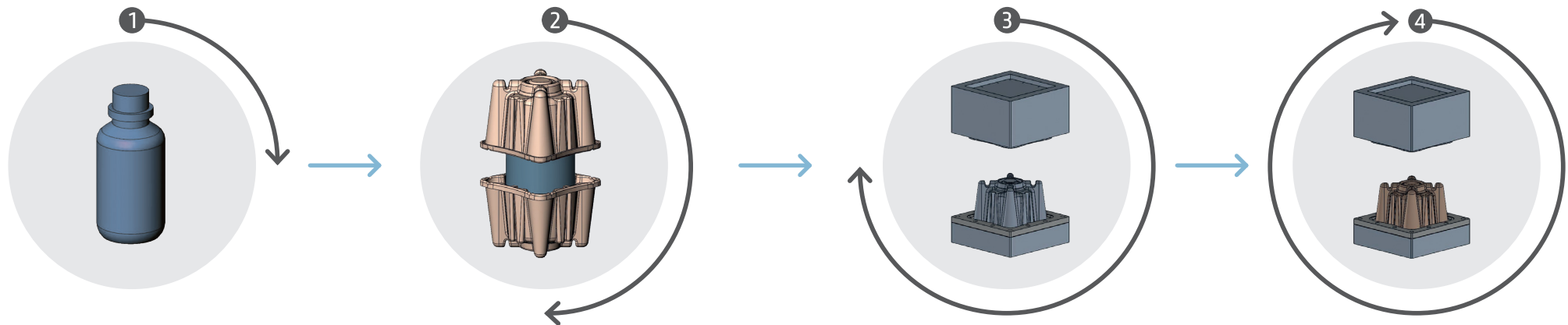
Our ecological products ensure the sustainable management of our environmental resources and are employed in a closed raw material cycle.



# Product Development

**From first idea to the final product.**

Design and Development is the core competence of Pulp-Tec. Each of our three manufacturing sites has its own design engineers, CNC machines and in-house tooling department.



## First idea

The customer supplies us with a product sample or with a 3D-drawing of the product (Data format: STP-File). Based on this we discuss with the customer first concepts and exchange ideas.

**Beginning of the project**

## Development

We design the paper form and reconcile it with the customer until final approval.

**1 – 2 weeks**

## Tool Making

We build the mould (Suction and transfer die).

**4 – 8 weeks**

## Production

The first paper products are produced for sample inspection.

**1 week**



**pulp-tec**

**Pulp-Tec Limited**  
8 Grayshill Road,  
Cumbernauld Glasgow  
G68 9HQ United Kingdom

**Tel:** +44 (0) 1236 829 052  
**E-Mail:** [sales-uk@pulp-tec.com](mailto:sales-uk@pulp-tec.com)  
**Website:** [www.pulp-tec.com](http://www.pulp-tec.com)

**Registered in Scotland**  
No. SC265 266  
VAT No. 852 9903 93

**Managing Director**  
Gary Shaw