



The growth of global consumption drives the need to find renewable and sustainable alternatives for fossil-based raw materials.

Pulp provides them.

It is a renewable biomaterial unique in its versatility. In addition to paper, paperboard and tissue papers it can be used for creating durable and flexible, featherlight and even transparent materials. What's more, pulp is suitable for new applications like 3D-printing, textile fibres and biomedical applications such as cell culturing.

Pulp is a genuine powerhouse of bioeconomy in many ways. The production of pulp generates significant useful side streams and residues for bioenergy and sustainable materials. Furthermore, pulp plays a big role in offering jobs and economic welfare for the surrounding society. And in reducing the world's reliance on fossil-based materials.

upm.com/biofore

UPM PULP

PULP FOR GOOD



INSPIRED by the limitless opportunities of bioeconomy

DELIVERING renewable and responsible solutions

INNOVATING for a future beyond fossils

UPM **BIOFORE**
BEYOND FOSSILS