

SULAPAC

# Sulapac<sup>®</sup> Flow 1.7

Sustainable wood-based  
3D printing material with  
*ideal flow behavior.*

**Sulapac takes your  
3D printing to the  
next level:**

Reduced carbon footprint,  
no microplastic pollution,  
pro-circularity.

# Revolutionize your printing experience with Sulapac<sup>®</sup>

– trusted by leading luxury brands

## SUSTAINABILITY BENEFITS

- 🌱 Bio-based
- 🌱 Low carbon footprint
- 🌱 Recyclable by design
- 🌱 Safe for people and planet\*

## PRODUCT CHARACTERISTICS

- 🌱 Splinter-free
- 🌱 Unique look & feel
- 🌱 High dimensional stability and elasticity

## PRINTING PERFORMANCE

- 🌱 Low tendency to warp or shrink
- 🌱 No nozzle clogging
- 🌱 Easy post-processing

\*No microplastic pollution, no PFAS or other toxic chemicals. Find more info and scientific validation at [sulapac.com/key-features](https://sulapac.com/key-features)

Other sustainable materials for 3D printing available soon. Read more at [sulapac.com/3d-printing-material/](https://sulapac.com/3d-printing-material/) or contact directly:

**Juho Luukkanen, Sales Director**  
juho.luukkanen@sulapac.com  
+358 44 983 1183

**Joona Kontinen, Growth & Innovations Manager**  
joona.kontinen@sulapac.com  
+358 45 650 2216

Suitable for both pellet extrusion and filament-based 3D printing.

