

## Eastman TRĒVA®

engineering bioplastic

Sometimes it helps to take a new perspective. In this case, see the trees for the forest. Because in those trees, we discovered a breakthrough in **engineering bioplastics**.

**Trēva** is a new cellulose-based engineering bioplastic that offers both high performance and reduced environmental impact.

It's chemically resistant, dimensionally stable, and has excellent flow and low birefringence. Which means: **enhanced functionality**.

Even better, it's sourced from sustainably managed forests. Which means: you can **source smarter**.

And it allows for less material in use and creates products that will last longer. Which means: it's **functional** and **sustainable**.

The overall result is a bioplastic that hits that "just right" sweet spot of reducing overall environmental impact without compromising overall performance.

Not to mention, it's **BPA free** and will be **priced competitively** to non-biobased engineering thermoplastics.

**So let's shape tomorrow, together**. Join us, and let's explore how this material will work better for you and your business. Naturally.

Trēva. NATURALLY BETTER.

