

## PolyMax<sup>™</sup> PLA

PolyMax<sup>™</sup> PLA is a 3D printing material with excellent mechanical properties and printing quality. PolyMax<sup>™</sup> PLA is up to nine times stronger than regular PLA and in many cases stronger that ABS



## **Extremely Tough**

Featuring increased impact strength of up to 9 times that of regular PLA and 20% better than ABS, PolyMax<sup>™</sup> PLA is a sure winner when it comes to toughness.



## **Uncompromised Quality**

The good mechanical strength of PolyMax<sup>™</sup> PLA is achieved with no compromise in printing quality. PolyMax<sup>™</sup> PLA is also produced with our Jam-Free<sup>™</sup> technology ensuring jam-free printing



## **ABS? No More**

With PolyMax $^{\text{TM}}$  PLA you can get rid of that potentially hazardous ABS and still achieve the same structural strength with even more benefits such better printer compatibility, oder free and warp-free



