

## 3D PRINTING FILAMENT

# colorFabb nGen\_FLEX

Available in 2.85mm and 1.75mm.  
 $\varnothing \pm 0.1 \text{ mm}$

**processing temperature: 240C/260C**  
**heated buildplate: 75C/85C (with buildTak)**  
**recommended to use buildTak for better adhesion.**

**Heat resistance 125C | good chemical resistance**

nGen\_FLEX is a semi-flexible elastomer which enables users to print flexible models without compromising much on speed.

The material is uniquely suited for 3D printing and results in extremely tough prints with excellent layer adhesion. This makes it very useful for use in prosthetics, orthotics, wearable tech, high temperature resistant engineering parts and many more applications.

The high temperature resistance of 125C even allows steam sterilization on 3D printed parts.

CO-POLYESTER



**AMPHORA**  
by Eastman

