

3D PRINTING FILAMENT

colorFabb nGen

CO-POLYESTER

Available in 2.85mm and 1.75mm.
ø ± 0.05 mm

processing temperature: 220C/240C
heated buildplate: 75C/85C

Heat resistance 85C | good chemical resistance | complies with certain FDA food contact approvals

nGen is an all-round material suitable for most general 3D printing activities. At its core nGen is an Eastman Amphora 3300 3D polymer, which results in a good melt stability. It retains these material properties very well, which means more stable results with less waste of time and material.

designed by
Nervous
System, Inc.

AMPHORA
by Eastman

