HIGH QUALITY 3D PRINTING MATERIALS MADE WITH SUSTAINABILITY AND QUALITY IN-MIND
ENVIRONMENTAL PROBLEM

GLOBAL PLASTIC PROBLEM

The production of plastic uses around 8% of the world’s oil production

More than 300 million tonnes of plastic produced each year

Less than 10% of plastic recycled; most of it ends up in our oceans

3D PRINTING

3D printers typically use plastic as a feedstock - the majority of which is made from virgin plastic

7 million desktop 3D printers in use by 2020

More than 100 million kilograms of filament will be needed

Whilst at its core 3D printing is fundamentally less wasteful than traditional, subtractive manufacturing methods, the use of plastic as a feedstock has the potential to exacerbate the global plastic epidemic unless we can find a sustainable solution...
IMPORTANCE OF SUSTAINABILITY

CONSUMER

98% of 3D printer users believe recycling is important

93% would buy recycled filament

Two-thirds of those are motivated by environmental reasons

BUSINESS

Save money by reducing material costs

Address market demand as customers become more environmentally-aware

Comply with company policy and environmental management systems

EDUCATION

42% of carbon emissions from the schools sector come from procurement; almost 1% of total carbon emissions in the UK

Comply with school/college/university procurement policy

Lead by example - sustainability is embedded in curriculums at all levels

SUSTAINABILITY IMPACT

Sustainability is at the heart of our business model. In response to the global plastic problem - and the potential rise in plastic use because of 3D printing - we are committed to:

- Provide a sustainable source of raw materials to 3D printing users
- Greatly reduce the environmental impact of plastic-rich products
- Minimise the amount of plastic being sent to the diminishing landfill sites
- Avoid the consumption of the Earth’s oil stocks
- Consume less energy than producing new, virgin polymers
- Encourage a sustainable lifestyle for current and future generations

Recycling material diverted from the waste stream during a manufacturing processes such as extrusion

Recycling post-consumer waste - such as plastic bottles - which can no longer be used for its intended purpose

We also utilise plant-based bioplastics when there is no recycled alternative

All 1kg+ products are spooled onto a 100% recyclable cardboard spool which can be widely recycled
A common misconception is that “recycled materials are inferior quality” - Filamentive was founded to challenge that very notion. We realise high quality filament is required to create high quality 3D prints, which is why we have strict quality control procedures - from waste selection to manufacturing.

All feedstock streams are meticulously checked to ensure homogeneity.

Technically-advanced, high performance masterbatches to produce vivid colour.

During extrusion, filament is laser-measured to ensure ±0.05mm diameter tolerance and a minimum of 95% roundness.

Every batch of filament produced is subject to a rigorous 3D printing test for quality assurance.
WHAT DO PEOPLE THINK?

94% of current customers rate us as ‘very high quality’ or ‘high quality’

“A fantastic filament, worthy of printing in your printers”
Joel Telling, 3D Printing Nerd

“A very good solution for those who want to recycle but don’t have the time or resources”
Joe Larson, 3D Printing Professor

“Well priced and looks fantastic”
Angus Deveson, Makers Muse

“Quality recycled filament that is truly reliable, very forgiving and easy to print with!”
Joe Casha, 3D Maker Noob

“It’s a really good filament... if it wasn’t any good I’d tell you”
Chuck Hellebuyck, CHEP 3D Printing

“The colours are really good compared to most others”
Anton Månsson, 3D Print Tech Design
**CASE STUDY**

Used by **more than 3000** makers, 3D Hubs, businesses and universities, Filamentive has become a **main player** in the 3D printing materials market. Our material are used globally - from prototyping and development applications to end-use products.

“Filamentive’s filament prints beautifully and they always deliver on time, the customer service is always excellent. On top of their filament being recycled, they’re the only supplier we know that uses cardboard spools which massively reduces our waste given that we order in bulk. We love their eco-friendly efforts and fully support their focus on and development of filaments that are 100% recycled.”

*Samantha Payne, COO, Open Bionics*

Open Bionics uses Filamentive materials to create stunning aesthetic covers for their ‘Hero Arms’, - a 3D printed bionic limb for amputees and people with limb differences. Open Bionics champions diversity, inclusion, and celebration of personality. Filamentive enables them to reliably build beautiful designs that their users love.

Open Bionics uses filamentive materials to print their 3D printed robotic hand, The Brunel Hand. The Brunel Hand is an affordable robotic hand for researchers to perform and test dexterous tasks. [https://openbionics.com/](https://openbionics.com/)
<table>
<thead>
<tr>
<th>Material</th>
<th>Summary</th>
<th>Printing Temperature (°C)</th>
<th>Heated Bed Temperature (°C)</th>
<th>Print Speed</th>
<th>Fan Speed (%)</th>
<th>Adhesion</th>
<th>Nozzle Requirement?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA</td>
<td>Easy to print and low warp - ideal for general prototyping</td>
<td>205 ±10</td>
<td>0-60</td>
<td>Medium-High</td>
<td>50-100</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.2mm</td>
</tr>
<tr>
<td>PLA Matte</td>
<td>Matte-finish and textured feel</td>
<td>205 ±10</td>
<td>0-60</td>
<td>Medium-High</td>
<td>50-100</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.2mm</td>
</tr>
<tr>
<td>ePLA</td>
<td>Engineering-grade PLA with mechanical properties and heat resistance of 95°C+</td>
<td>235 ±10</td>
<td>0-70</td>
<td>Medium-High</td>
<td>75-100</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.2mm</td>
</tr>
<tr>
<td>PLA Cosmic</td>
<td>Featuring non-toxic metallic flakes for that extra sparkle</td>
<td>215 ±10</td>
<td>0-60</td>
<td>Medium-High</td>
<td>50-100</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.4mm</td>
</tr>
<tr>
<td>Wood</td>
<td>PLA-based; looks, smells and feels like wood</td>
<td>210 ±10</td>
<td>0-60</td>
<td>Medium-High</td>
<td>50-100</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.4mm</td>
</tr>
<tr>
<td>ONE PET</td>
<td>Stiff and tough PET material made from recycled plastic bottles</td>
<td>250 ±10</td>
<td>80-100</td>
<td>Medium</td>
<td>40-70</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.2mm</td>
</tr>
<tr>
<td>PETg</td>
<td>Easy to print and durable - also food contact acceptable</td>
<td>215 ±10</td>
<td>60-80</td>
<td>High</td>
<td>50-100</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>N/A</td>
</tr>
<tr>
<td>Carbon Fibre</td>
<td>PET-based filament featuring 20% carbon fibre powder for extra rigidity</td>
<td>235 ±10</td>
<td>0-60</td>
<td>High</td>
<td>50-100</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>Hardened nozzle; ≥0.5mm</td>
</tr>
<tr>
<td>ABS</td>
<td>High impact strength with minimal warping</td>
<td>250 ±10</td>
<td>80-100</td>
<td>Medium</td>
<td>0-25</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.2mm</td>
</tr>
<tr>
<td>ASA</td>
<td>Strong, minimal warping and UV resistant so perfect for outdoors</td>
<td>245 ±10</td>
<td>80-100</td>
<td>Medium</td>
<td>0-25</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.2mm</td>
</tr>
<tr>
<td>bioPC</td>
<td>Impact resistant, high chemical resistant and heat resistant to 100°C</td>
<td>270 ±10</td>
<td>100</td>
<td>Low-Medium</td>
<td>10%</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.2mm</td>
</tr>
<tr>
<td>FLEXpro</td>
<td>Flexible, heat resistant to 140°C, oil-resistant and 450% elongation at break</td>
<td>235 ±15</td>
<td>0-60</td>
<td>Medium-Fast</td>
<td>Medium-Fast</td>
<td>hairspray, bluetape, glass, PEI</td>
<td>≥0.2mm</td>
</tr>
</tbody>
</table>
# DECLARATION OF RECYCLED CONTENT

We are committed to using a high-percentage of recycled materials in all products manufactured and sold, as well as committing to recyclable spools and packaging. The following products have been evaluated according to: **BS EN ISO 14021:2016**

*Environmental labels and declarations – Self-declared environmental claims (Type II environmental labelling)*

<table>
<thead>
<tr>
<th>Product</th>
<th>Recycled content (%)</th>
<th>Spool Recyclability (%)</th>
<th>Source of recycled material</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA¹</td>
<td>55</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
<tr>
<td>PLA Matte²</td>
<td>70</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
<tr>
<td>ePLA²</td>
<td>50</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
<tr>
<td>PLA Cosmic²</td>
<td>10</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
<tr>
<td>Wood¹</td>
<td>50</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
<tr>
<td>ONE PET²</td>
<td>100</td>
<td>100*</td>
<td>Post-consumer PET waste</td>
</tr>
<tr>
<td>PETg¹</td>
<td>67</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
<tr>
<td>Carbon Fibre¹</td>
<td>100</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
<tr>
<td>ABS¹</td>
<td>64</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
<tr>
<td>ASA¹</td>
<td>50</td>
<td>100*</td>
<td>Post-industrial extrusion waste</td>
</tr>
</tbody>
</table>

¹ = based on 2018 production  
² = based on projected 2019 production  
* = based on 1kg+ products

Recycled content can change over time due to new guidelines, operating conditions, suppliers and availability of raw materials. Please visit www.filamentive.com or email: info@filamentive.com for current technical information. Issue Date: January 2019
## TECHNICAL DATA

<table>
<thead>
<tr>
<th>Product</th>
<th>Specific Gravity (g/cc)</th>
<th>MFI (g/10min)</th>
<th>Tensile Strength at Yield (MPa)</th>
<th>Elongation-Strain at Break (%)</th>
<th>Tensile (E) Modulus (MPa)</th>
<th>Vicat Softening Temp. (°C)</th>
<th>Heat Deflection Temp. (°C)</th>
<th>Glass Transition Temp. (°C)</th>
<th>RoHS Compliant</th>
<th>REACH Compliant</th>
</tr>
</thead>
<tbody>
<tr>
<td>rPLA/PLA Matte Matte</td>
<td>1.24</td>
<td>9.56</td>
<td>70</td>
<td>20%</td>
<td>3120</td>
<td>60</td>
<td>57</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>PLA Cosmic</td>
<td>1.24</td>
<td>9.56</td>
<td>70</td>
<td>20%</td>
<td>3120</td>
<td>60</td>
<td>57</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ePLA</td>
<td>1.27</td>
<td>6</td>
<td>N/A</td>
<td>47%</td>
<td>4000</td>
<td>95+ after annealing</td>
<td>60</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Wood</td>
<td>1.2</td>
<td>5</td>
<td>70 MPa (MD) 100 MPa (TD)</td>
<td>170% (MD) 110% (TD)</td>
<td>1900 MPa (MD) 2300 MPa (TD)</td>
<td>45</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>rPETg</td>
<td>1.27</td>
<td>6.4</td>
<td>50</td>
<td>23%</td>
<td>2020</td>
<td>70</td>
<td>77</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ONE PET</td>
<td>1.17</td>
<td>N/A</td>
<td>57</td>
<td>370%</td>
<td>2300</td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Carbon Fibre</td>
<td>1.19</td>
<td>N/A</td>
<td>53</td>
<td>8%</td>
<td>3800</td>
<td>80</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ABS</td>
<td>1.1</td>
<td>41</td>
<td>44</td>
<td>34%</td>
<td>2030</td>
<td>97</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ASA</td>
<td>1.11</td>
<td>26.6</td>
<td>48</td>
<td>15%</td>
<td>2020</td>
<td>98</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>FLEXpro</td>
<td>1.16</td>
<td>57</td>
<td>50</td>
<td>450%</td>
<td>150</td>
<td>138</td>
<td>42</td>
<td>-16</td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>
PRODUCT: rPLA

RECYCLED ORIGIN. UNRIVALLED QUALITY

Short for polylactic acid, PLA is a bioplastic derived from plant-based sources. However, PLA production is depleting natural resources faster than they can be replenished. To address this issue, we have pioneered rPLA 3D printer filament, still boasting the same great PLA features such as; low warping, limited smell and premium print quality – but with the added benefit of being produced from factory waste streams as opposed to virgin pellets. All users of rPLA can feel good about reducing environmental impact, whilst being confident that the print quality will still be one of the best on the market!
PRODUCT: PLA Matte
MAGICALLY MATTE. TERRIFICALLY TEXTURED

As the name suggests, this is the perfect filament for those desiring a matte finish. The printed surface diffuses light to give it a matte look and reduce visibility of layer lines. Not to mention the added texture finish.

Colours available:
PRODUCT: ePLA
HARDER. BETTER. FASTER. STRONGER.

An engineering-grade PLA filament - comparable in performance to ABS, featuring 95°C< heat resistance (after annealing) and the ability to print at speeds above 120mm/s. Semi-matte finish.
PRODUCT: **PLA COSMIC**

**OUT OF THIS WORLD!**

Our highly-rated PLA, with the addition of non-toxic metallic flakes for that extra sparkle - the surface finish also reduces layer lines for that added magic!
As a 3D printer filament supplier to more than 3000 makers, businesses and 3D printing service providers, we understand the market demands and needs, and therefore offer large spools of our 3D printing filament – in sizes up to 8.5 kg.

**Large volume prints**

Large format 3D printers are becoming increasingly popular as the ability to 3D print large objects becomes a must for 3D printer users. If you happen to have a large build volume 3D printer - or indeed a farm of them - **BIG filament spools** are a must in order to have enough material to feed your machine! Many of the large volume 3D printers – such as the BigRep and 3DP Workbench – require **large nozzles** (typically 0.8-1.2mm) and so a higher flow rate will be needed which uses more filament – therefore you **NEED large spools**!

**Efficiency**

3D printing is becoming ever-increasingly popular; what started out as a hobby is fast becoming a source of income for many people who are doing 3D printing for a living – such as 3D hubs and 3D printing gadgets which are then sold online. People are now printing more and more and the safety of 3D printers allows users to feel comfortable enough to leave them running overnight – especially if they’re being used to make money! As such, it is important to **ensure that your 3D printer does not run out of filament.**

Also, our large 3D printer filament spools will ensure that you don’t have to change filament spools as often – thus making your 3D printing experience **hassle-free!**

**Reduce cost**

Whether you’re a hobbyist or large business, **saving money** wherever you can is always welcomed. As addictive and interesting as 3D printing is, it can fast become an expensive hobby. Our filament manufacturing equipment is set-up to achieve economies of scale, and so it requires less labour to wind larger filament spools. This saves us money and therefore we’re happy to pass the **cost-savings** onto you!
PRODUCT: **WOOD**
SMELLS LIKE WOOD, LOOKS LIKE WOOD, FEELS LIKE WOOD

Filamentive Wood is a PLA-based composite 3D printer filament. 40% of the formula is made from recycled wood fibres, providing a realistic wood colour, finish and even smell. Some wood filaments can be difficult to print, so our goal was to offer a wood filament that is easy to work with and we have succeeded – many of our customers praise this filament for “printing like butter”. You can even post-process your wood 3D prints – such as sanding, varnishing and coating – to make eye-catching, decorative wood objects.

Colours available:

![Colours available](image)
PRODUCT: **ONE PET**
WASTESTREAM TO MAINSTREAM!

100% recycled filament made from post-consumer PET plastic bottle waste. This is a stiff and tough material with excellent interlayer adhesion, available in a wide range of translucent colours to suit needs and requirements.

Where our regular PETg has a better impact resistance, ONE PET boasts superior technical properties such as tensile strength, elongation strain at break and tensile modulus.

Colours available:
PRODUCT: rPETG
PRINTS LIKE PLA, STRONG LIKE ABS. PERFECT HYBRID

PET plastic originates from non-renewable sources, and recycling rates remain low. To reduce the consumption of virgin PET, our PETg is produced from PET waste streams - typically from extrusion processes. Overall, rPETg is strong, does not warp, and is odour neutral - a perfect all-rounder, ideal for those strong and durable parts. It is even safe for food contact!

Colours available:

67%
Carbon fibre is known for being strong, yet lightweight – and now you can 3D print with it! Our carbon fibre filament is a PET-based composite containing 20% recycled carbon fibres. Filamentive carbon fibre is stiff, impact resistant, and heat resistant up to 80°C. Your carbon fibre 3D printed objects will have an attractive matte black surface, and you’ll be pleased to know the filament is dimensionally stable, and will not warp during print. The ideal filament for functional and mechanical parts, such as RC/drones components.

Please note: A hardened/steel nozzle is recommended as carbon fibre is inherently abrasive.
PRODUCT: rABS
RECYCLED. REDEFINED. REVOLUTIONARY.

ABS is a common 3D printer filament, famous for its strength. However, ABS is also infamous for warping and being generally environmentally unfriendly. Filamentive has changed this – rABS features >60% recycled content to reduce the use of raw ABS and consume less energy. We have also ensured that the material has minimal warping, as well as excellent adhesion – both interlayer and to the heated bed. Filamentive rABS has enhanced strength compared to regular ABS - the ideal material if you require strong, lightweight, impact resistant parts.

Please note: rABS can still produce some fumes so print in a well-ventilated area.

Colours available: 64%
PRODUCT: **ASA**

THE PERFECT FILAMENT FOR THE OUTDOORS

ASA features many of the same properties as our rABS - including high strength and little/no warp - but with the added benefit of UV resistance. As always, we strive for perfection, and the excellent interlayer adhesion ensures great looking, high performance parts. Overall, ASA is the perfect engineering filament for those prints that need to withstand external environments.
PRODUCT: **bioPC**

**HIGH STRENGTH AND HIGH HEAT RESISTANCE, WITH NO HARMFUL EFFECTS**

A copolyester material, boasting heat resistance to 100°C, high impact resistance and chemical resistance. Polycarbonate filaments typically contain Bisphenol A (BPA) – a chemical strongly linked to serious health and environmental impacts. As an ethical brand, we’re pleased to announce that our bioPC is BPA-free. Overall, this is an impressive, easy to print, engineering-grade filament.
PRODUCT: **FLEX**

HIGH PERFORMANCE, FLEXIBLE FILAMENT. WITHOUT THE PROBLEMS

Our flexible filament has been formulated from the highest quality thermoplastic polyurethane (TPU) – it is strong, flexible, heat resistant up to 140°C, and features excellent printability on both direct-drive and Bowden extruder systems. Overall this is the perfect flexible filament, combing material properties and ease of use - ideal for orthopedic, prosthetics, RC and many other applications.

Please note: Oven re-drying is recommended to eliminate moisture when the filament has out of the bag for many hours.
We pride ourselves on being client-focused; we understand our products may not be exactly tailored to your requirement - rest assured we have the capabilities to produce custom products to suit your needs.

**Material development**

In addition to the production of new materials for 3D printing, specific requirements of the polymer can be adjusted by means of additives.

**Special colours**

Besides our standard colours we offer special colours and colour effects - such as RAL and Pantone colour matching.

**Pellets**

As FGF and other pellet-extrusion technology develops, we are proud to announce that pellet versions of all products are available.

Please enquire directly for such services - info@filamentive.com
OUR STORY

Where it all began... Ravi begins studying BA Environment and Business at University of Leeds where he soon learns about the environmental impact of plastic as well as the growing need for sustainability in business December 2013

Launch... After a soft-launch and further market research to validate the business model, Filamentive is fully launched May 2017

Recognition... Filamentive establishes itself as a key player in the filament market, as well as industry recognition via a Material Company of the Year shortlisting May 2018

Conceiving... Ravi receives early funding prizes and awards to pursue Filamentive as a viable business September 2015 - September 2016

Impact... Filamentive’s approach to addressing the plastic problem leads to being named as “One of the Worlds’ Most Impactful Start-ups” by Web Summit November 2017
We take great pleasure from seeing the end result - our clients are the true visionaries and being a small part of such impactful work makes it all worthwhile - here are a few examples of amazing projects Filamentive materials have been used for...

**RHS Chelsea Flower Show**
‘The Pearlfisher Garden’ at the 2018 RHS Chelsea Flower Show features a 3D-printed sculpture of a Pearl Diver made from our recycled PLA plastic - the final piece was printed by our friends, 3D Folkes.

**2018 Walk for WasteAid**
The Walk for WasteAid 2018 raised over £10,000 to support better waste management around the world and everyone who made it across the finishing line received a 3D printed medal made from our recycled plastic 3D printing filament.

**3D-printed jet engine**
This realistic, 3D-printed, 3-shaft jet engine - designed and 3D-printed by An Duong - went viral via LinkedIn, amassing six-figure post views in a matter of days!
UK & Ireland Distributor

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E: support@3dgbire.com

Education Reseller

CREATE

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E: enquiries@createeducation.com

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“One of the world’s most impactful start ups”

“Material Company of the Year finalist”