## Expanding the horizon for Rapid Prototyping Users with two new *advanced* Materials...

On the 7<sup>th</sup> of March 2017 Stratasys officially launched two brand new advanced materials for Rapid Prototyping customers.

The first new material is **Agilus30.** This is a flexible Polyjet Material providing enhanced tear resistance and superior rubber-like quality. It's ideal for product design verification and even some functional performance tests.





We then have **FDM Nylon 12CF** Material which is at the other end of the prototyping spectrum. This material provides a very high tensile strength and unprecedented stiffness-to-weight ratio. This new material is perfectly suited for advanced RP functional performance testing and even has the ability to replace metal prototypes or molded carbon-fibre prototypes.

With the introduction of both of these new advanced materials to the Stratasys materials range, it significantly expands the range of properties and performance that our customers can choose from when they are prototyping their tooling and manufacturing parts and products.

Interested in learning more about these materials?

Get in touch:

info@tritech3d.co.uk

TriTech 3D Team