# Carbon

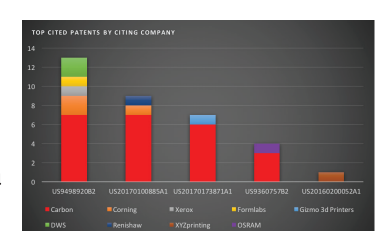
# Patent Stat Sheet™

### **COMPANY OVERVIEW**

An American technology company that manufactures and develops 3D printers which utilizes the Continuous Liquid Interface Production (CLIP) process.

They are a private company that is valued at \$1 billion.

In the Fall of 2017, Carbon announced the release of Silicon (SIL 30), a soft, tear-resistant, biocompatible resin which can be manufactured into medical and consumer products. They also introduced six additional carbon resins that will be used in medical device manufacturing.



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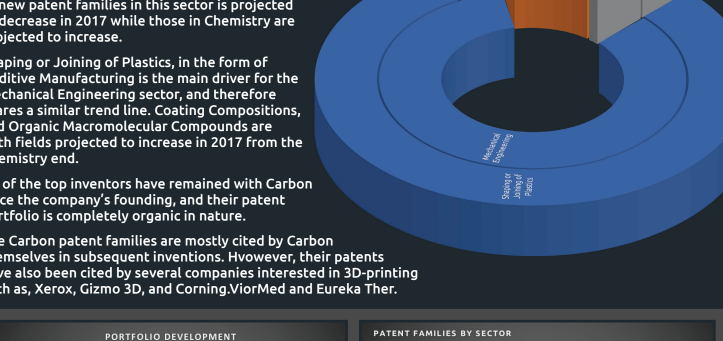
The majority of Carbon's portfolio is made up of Mechanical Engineering, however the number of new patent families in this sector is projected to decrease in 2017 while those in Chemistry are projected to increase.

Additive Manufacturing is the main driver for the Mechanical Engineering sector, and therefore shares a similar trend line. Coating Compositions, and Organic Macromolecular Compounds are

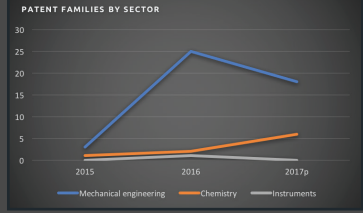
All of the top inventors have remained with Carbon since the company's founding, and their patent portfolio is completely organic in nature.

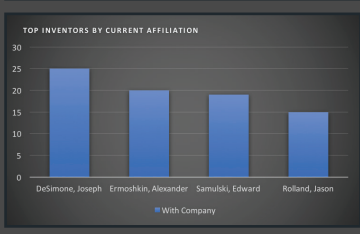
The Carbon patent families are mostly cited by Carbon themselves in subsequent inventions. Hvowever, their patents have also been cited by several companies interested in 3D-printing such as, Xerox, Gizmo 3D, and Corning. Vior Med and Eureka Ther.

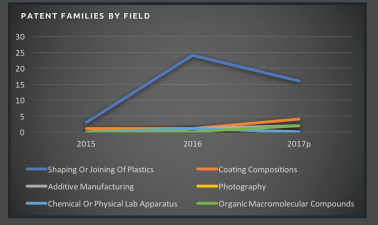
Shaping or Joining of Plastics, in the form of both fields projected to increase in 2017 from the Chemistry end.











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