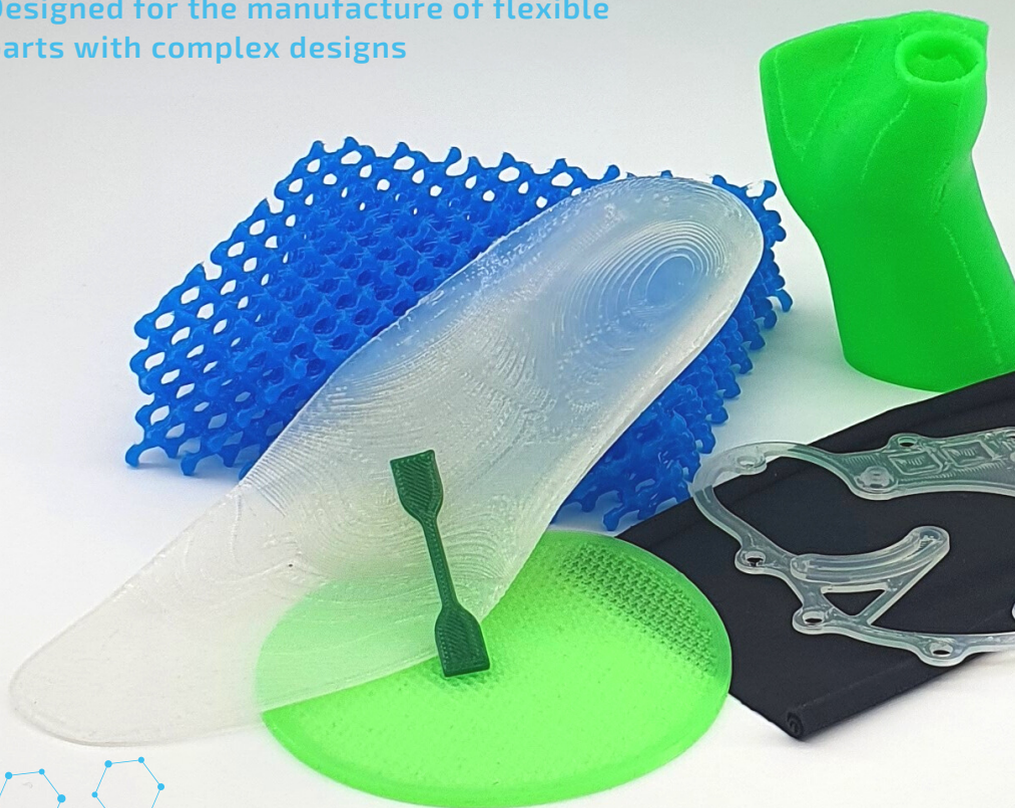




# COPSIL 3D

A silicone range dedicated to 3D printing  
Certified for skin contact  
Designed for the manufacture of flexible parts with complex designs



5 ShA



10 ShA

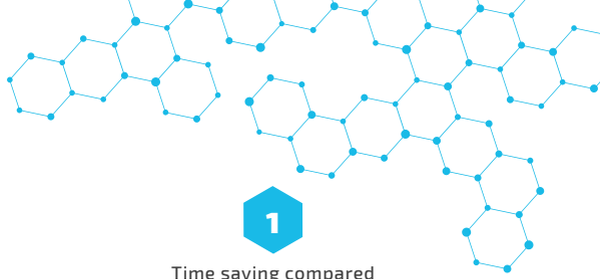


25 ShA



40 ShA

We offer printable silicones with different hardnesses



1

Time saving compared to traditional methods

2

Reduction of waste in the manufacturing process

3

Technology integrated into the digital chain

4

Mechanical properties equivalent to cast materials

5

Lightened parts with alveolar structures

6

Customisation and functionalisation

COP, expert in silicone formulation, is developing a range of printable silicones to meet any application needs.

Contact us for any advice

 230b Route des Bouveries 26190 Saint-Nazaire-en-Royans France

 [www.cop-chimie.com](http://www.cop-chimie.com)

 [contact@cop-chimie.com](mailto:contact@cop-chimie.com)

 + 33 (0) 475 487 720