Inject Liquid Adhesive

The liquid chemical binder is injected into the active layer of powder and adheres the 30-micron-diameter stainless steel particles together.

Heat Before Rolling Layer

The active layer is then heated to solidify the liquid before rolling the next 50/100/200 micron layer of powder. The process repeats for 1 to 4 hours.

Cure at 200°C - 3 hours

The block of powder is transferred into an oven that burns off 95% of the chemical binder, but makes the part strong enough to remove excess powder.

Sinter at 1200°C - 10 hours

The "green" part has remaining binder evaporated in a furnace & melts the particle surfaces into a necked matrix. Pores are infiltrated with bronze.

Tensile Test

The dog bone shaped parts are pulled with a machine that measures the force and elongation. The graph below is based on the machine's data & parts.

3D Printing

Additive Manufacturing of Stainless Steel for Engineering Applications
To start filling the gap of available information on metal additive manufacturing by publishing the data of these part's material characteristics, like tensile strength, for this metal chemical binding technology, and the process parameters and procedures involved.

**MISSION**
Increase the 10 year Longevity of Joint Replacements to 20+ years

**VISION**

**FACTORS TESTED**
Layer thickness or amount of layers for a given part height
Orientation of part in the block of powder

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>20</td>
<td>33</td>
<td>105</td>
<td>2.8</td>
</tr>
<tr>
<td>100</td>
<td>14</td>
<td>30</td>
<td>86</td>
<td>3.3</td>
</tr>
<tr>
<td>200</td>
<td>19</td>
<td>28</td>
<td>75</td>
<td>2.3</td>
</tr>
</tbody>
</table>

**FACTORS’ SIGNIFICANCE**
The thinner the layer, the stronger the part
Orientation didn’t give an apparent correlation to tensile strength

Average Tensile Testing of 3 Layer Thicknesses
50% 420-SS + 50% Bronze Parts

**PART ORIENTATION (SIDE VIEW)**

**LAYER THICKNESS (MICRONS)**

<table>
<thead>
<tr>
<th>Thickness (µm)</th>
<th>50µm</th>
<th>100µm</th>
<th>200µm</th>
</tr>
</thead>
</table>

**Build Volume**
1.5”x2.3”x1.3”
Larger Machine: 15.7”x9.8”x9.8”

**ExOne Materials**
Sand, Glass, Gold, 316-Stainless Steel, 420-SS + Bronze; Possibly Inconel, Titanium, and more

**Industries**
Aerospace
Oil/Gas
Automotive
Medical

**Industries**

**Infiltrate Polymers**
Gradient Density
More Materials
Gradient Material
Vary Particle Size

**SPHERE PACKING**

50% Dense
75% Dense

**Future**

Installed Oct 2013