Using LPW’s lab to rapidly complete a Root Cause Analysis of Powder Contamination.

LPW was approached by a customer operating an SLM Solutions machine to manufacture a component for an Industrial Gas Turbine application. Cracking was observed in the built component.

The customer approached LPW to quickly determine the source of this cracking and allow them to recommence production. Below is an outline of how LPW supports customers in a professional and responsive manner.

**Day one**
An American customer contacts us regarding severe cracking in some Aluminium components manufactured using Selective Laser Melting (SLM). Time and expense had been invested in multiple build cycles, modifying the design and parameters to rule out geometry and poor melt characteristics as root cause.

Customer believed the powder feedstock was faulty – either contaminated or not within specification.

On receipt of images of the components, LPW’s technical team suspected that the powder could be contaminated.

**Day two**
LPW tested the retained sample which LPW holds from every shipment. Using our internal lab equipment, we undertook a full chemical and size analysis. Powder was found to be in specification.

Scanning Electron Microscopy (SEM) Energy Dispersive X-ray Spectroscopy (EDX) was also undertaken on the retained sample. No contamination was identified.

**Day three**
A sample of the powder and a cracked component were shipped from America to LPW’s Headquarters in the UK.

**Day four**
The sample is passed to LPW’s diagnosis lab. Analysis by SEM EDX revealed that the powder returned from the customer was contaminated. The images below show foreign particles when analysed using SEM EDX.

Further investigation using Energy-Dispersive X-ray spectroscopy (EDX) enabled LPW to identify the particles as Inconel 625.
The image in the top left shows two brighter particles in this sample of material. The chart in the top right of the slide shows the analysis for the overall area of the powder whereby it detects Aluminium, Silicon and Magnesium as you would expect for the material. However when we analyse the brighter particles more closely you can see that the EDX spectrum has detected Ni, Cr and a number of other peaks. We identified this material as Inconel 625.

On further investigation, the customer confirmed that the machine had been recently changed from Inconel 625 to AlSi10Mg by a relatively junior operator who had not followed cleaning procedures. This is a prime example of the complexity of the AM process and how working with the highly experienced LPW team can limit exposure to risk. The customer had been unaware that a few stray particles left from a machine changeover could have such an impact on the part quality.

To fully understand the reasons why a small amount of Nickel alloy contamination could cause such devastating effects on the part quality, LPW’s metallurgists researched the issue.

They found that Nickel has a very limited solubility in Aluminium which means that the brittle AlNi phases appeared in the microstructure, resulting in crack propagation sites.
Further analysis of the parts which failed revealed that the Nickel was fairly homogeneously spread throughout the Aluminium matrix of the component. An average of 5.2 wt% could be observed.

In specific areas wt% in excess of 40% could be identified, which indicates that we would have a presence of the very brittle intermetallic phases.

This information was fed back to our customer in America who was very happy to fully understand the issue and has subsequently improved their training techniques and internal procedures.

This service is offered to all of LPW’s customers – Total Powder Management.