

## AncorTi NiTi 4

### Typical Analysis and Properties

- Spherical Titanium Powder for Additive Manufacturing
- Particle Size Engineered for Selective Laser Melting (SLM) and Electron Beam Melting (EBM)
- Rigorous Quality Testing

**AncorTi NiTi 4-** is a gas atomized titanium alloy powder (XXX XXXX). This text will need to be updated.

The Tables below can be edited in the excel sheet attached with this word document.

### Typical Analysis

Nickel	Titanium	Oxygen	Carbon	Hydrogen	Nitrogen
57% Max	45%Max	0.15%Max	0.05% Max	0.015% Max	0.04% Max

Laser Particle size Analysis					
Micrometers					
Grade	D10	D50	D90	AD	Flow
Grade A	7-17	29-34	48-58	x	NF
Grade B	27-37	41-46	68-78	3.3	NF
Grade C	40-50	55-60	100-125	x	NF

