



forAM[®] Ti6Al4V G5 15-53 EG

Titanium based powder for additive manufacturing

forAM Ti6Al4V G5 EG is highly spherical powder for additive manufacturing. Ti6Al4V alloy offers high specific strength combined with high corrosion resistance and good biocompatibility. This makes it a good choice for many applications in aerospace, motorsports as well as medical industries.

Höganäs Ti based powders are produced via tungsten-free and crucible free manufacturing process, which excludes risk of heavy metal contamination in the material. High cleanliness level and good processability enables multiple recycling and therefore reducing total cost in production of Ti based components.

Applicable standards:

- » ASTM F2924
- » AMS 7015

Powder chemical composition complies with:

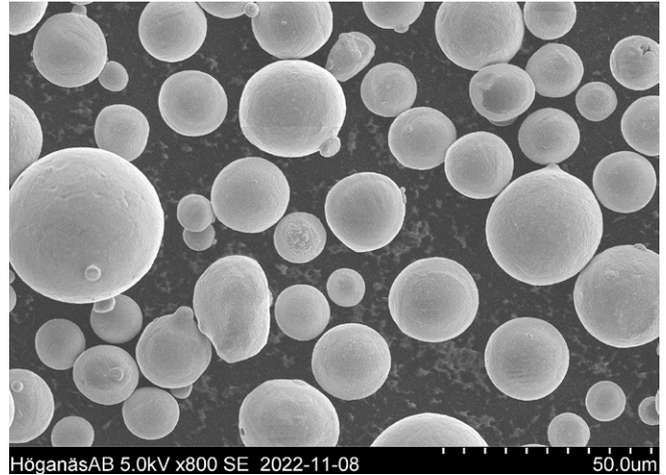
- » ASTM B348
- » ASTM F136

For more information on forAM product line and other of Höganäs products, please contact your local sales representative.

Powder properties

Chemical composition	
Element	Content, %
Al	5.50-6.75
V	3.50-4.50
Fe	≤0.25
O	≤0.17
C	≤0.08
N	≤0.05
H	≤0.012
Y	≤0.005
Ti	Balance

Other elements: ≤0,40% total; ≤0,10% each.



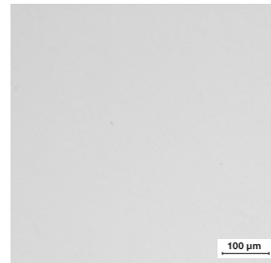
Typical powder properties		
Nominal particle range	15-53 µm	MPIF05, ASTM B214, ISO4497
Hall flow	35 s/50 g	MPIF03, ASTM B213, ISO4490
Apparent density	2.40 g/cm ³	MPIF04, ASTM B212, ISO3923/1

Mechanical properties – 60µm layer thickness

Surface condition is machined	
Heat treatment	HT800 ⁽¹⁾
Printed in Z-direction – Build direction	
UTS (MPa)	1,070
YS (MPa)	1,020
Elongation (%)	14
IE Notch in Y direction (J)	22

Heat treatment	HT800 ⁽¹⁾
Printed in X/Y-direction – Perpendicular	
UTS (MPa)	1,070
YS (MPa)	1,000
Elongation (%)	13
Hardness (HRC)	38

(1) HT800 – Stress relieved at 800 °C in vacuum for 2h, cooled in Ar atmosphere



As polished



HT800 – Build direction, etched

Standard packaging:

Powders are packed in 25kg steel drums with polymer liner filled with Ar