



Stellar AD730[®] Powder for Additive Manufacturing

MATERIAL OVERVIEW

- Stellar AD730[®] is an innovative nickel-based superalloy designed to withstand high temperatures (750° C/1382°F) while preserving strength, creep and fatigue resistance.
- The chemical composition has been optimized in order to be easily processable by powder bed fusion, to reinforce the matrix for better hot tensile strength owing to the high substitution element content.

Metallurgical characteristics: solid solution strengthening of γ matrix by refractory elements (Mo and W), reduced Co content compared to 720 Alloy, strengthening provided by γ' phase and high microstructural stability.

Mechanical ¹ (750°C)	Yield strength (MPa)	Z XY	885 970
	Ultimate tensile strength (MPa)	Z XY	1033 1088
	Elongation at failure %	19 7	
	Area reduction at failure %	Z XY	22 5
Thermo- physical ² (316-871°C)	Thermal conductivity (W(m°C) ⁻¹)		11.0 - 26.0
(30-900°C)	CTE (Linear)/ x10 ⁻⁶ °C ⁻¹	12.8 - 16.4	
Physical ²	Density/ g cm ⁻³	8.23	
	Melting range/ °C	1280-1360	

 1 All measurements are for the sub-solvus heat treated alloy. Strain rate of $10^{-4}\,{\rm s}^{-1}.$

² Data taken from conventional Brochure AD730[®]:

https://www.aubertduval.com/wp-media/uploads/ 2017/05/2017_Brochure_AD730.pdf

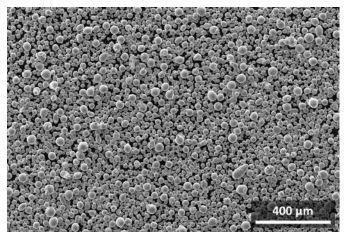
CHEMICAL COMPOSITION

	Ni	Cr	Мо	Fe	Ti	Мо	w
Mini	Bal.	14	7	3	2.8	2	1.5
Maxi		17	10	7	4.2	5	3.5
	Al	Nb+T	a C	В	Z	r O	N
Mini	1.8	0.5	-	0.0	03 -	-	-
Maxi	2.8	2.5	0.0	7 0.0	3 0.0	0.0	3 0.03

POWDER CHARACTERISTICS

Particle size distributions:

Laser Powder Bed Fusion (LPBF): 15-53 µm Electron Beam Melting (EBM): 45-106 µm Directed Energy Deposition (DED): 45-106 µm Custom size distributions available on request



Stellar AD730[®] is developed for VIM gas atomization and available for R&T and full production. Typical powder morphology.

Contact: powder@aubertduval.com / www.aubertduval.com

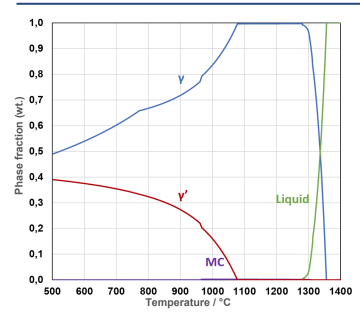
PDS_231205_AD730-Stellar_EN_V1

The data provided in this document represent typical or average values rather than maximum or minimum guaranteed values. The applications indicated for the grades described are given by guidance only in order to help the reader in his/her personal assessment. Please note that these do not constitute a guarantee whether implicit or explicit as to whether the grade selected is suited for specific requirements. Aubert & Duval's liability shall not, under any circumstances, extend to product selection or to the consequences of this selection.

KEY PROPERTIES



PHASE FRACTION BY THERMOCALC & DTA



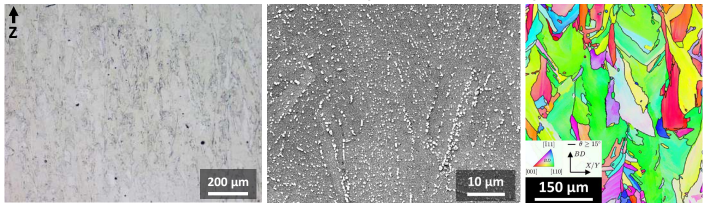
Phase	TTNI8	DTA
Liquidus (°C)	1355	1343
Solidus (°C)	1280	1254
γ' solvus (°C)	1080	1102
MC Solvus (°C)	1312	1332

Equilibrium phase fraction versus temperature for AD730 $^{\otimes}$ calculated by Thermo-Calc with TTNI8 database.

Liquidus, solidus and solvus temperatures for γ^{\prime} and MC phases from calculation and Differential Thermal Analysis (DTA) measurement.

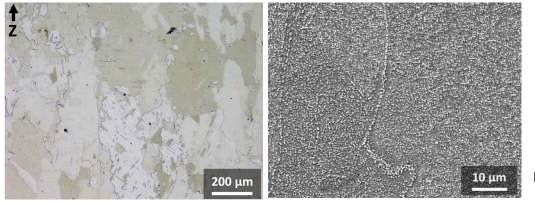
MICROSTRUCTURE & HEAT TREATMENT

Standard sub-solvus heat treatment: 1080°C/4h/Air cooling + 760°C/16h/Air cooling



Optical and SEM images & EBSD BD-IPF map after standard sub-solvus heat treatment. Grain size: XY: 5-5.5 ASTM.

Recrystallisation heat treatment: 1180°C/2h/Air cooling + 1080°C/4h/Air cooling + 760°C/16h/Air cooling



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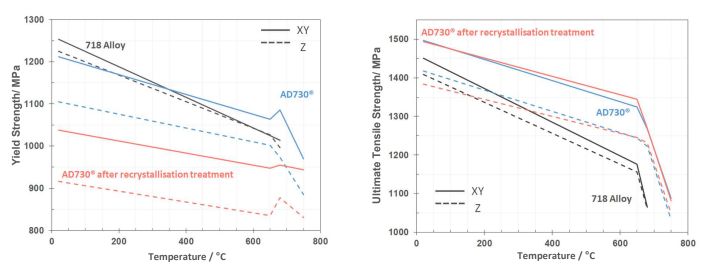
Optical and SEM images after recrystallisation heat treatment. Grain size: XY: 3-3.5 ATSM; Z: \sim 2 ASTM.

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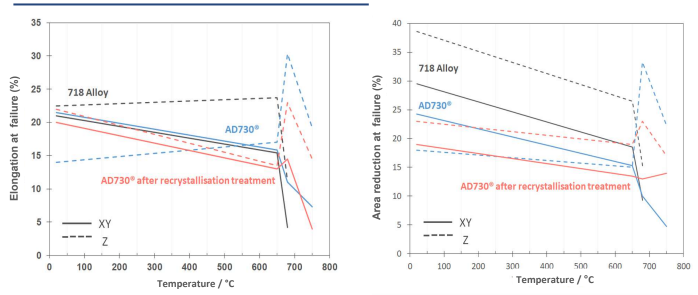
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TENSILE PROPERTIES



Tensile properties of additively manufactured Stellar AD730[®] after standard sub-solvus and recrystallized heat treatments. Alloy 718 is additively manufactured and fully heat treated. No HIP applied. Properties evaluated at a strain rate of 10^{-4} s⁻¹, all other test conditions in accordance to NF EN 2002-1 and NF EN 2002-2. Yield Strength (YS) shown is Rp0.2% stress, Ultimate Tensile Strength (UTS) is stress at maximum force.



TENSILE DUCTILITY & REDUCTION OF AREA

Tensile properties of additively manufactured Stellar AD730[®] after standard sub-solvus and recrystallized heat treatments. Alloy 718 is additively manufactured and fully heat treated. No HIP applied. Properties evaluated at a strain rate of 10^{-4} s⁻¹, all other test conditions in accordance to NF EN 2002-1 and NF EN 2002-2. Elongation and Area Reduction were measured after failure as per the standards.

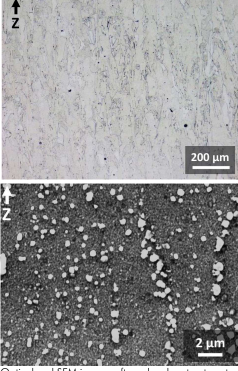
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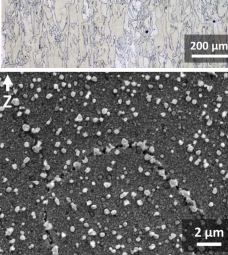


MICROSTRUCTURE STABILITY



Optical and SEM images after sub-solvus treatment.

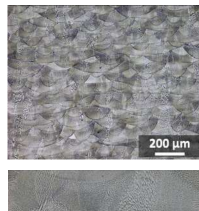
No significant evolution of the microstructure after heat exposure.

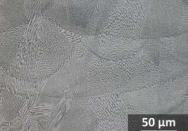


Optical and SEM images after sub-solvus treatment + heat exposure 50h at 800°C.

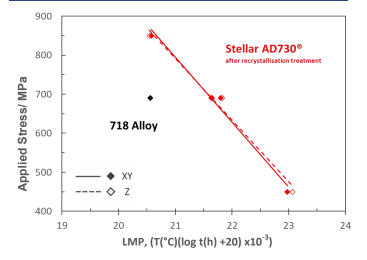
PRINTABILITY

Excellent metallurgical health after SLM process with Stellar AD730[®] powders (Reference EOS M290, optimized parameters, layer thickness: 40µm)





STRESS RUPTURE PROPERTIES



Stress rupture properties of additively manufactured Stellar AD730® after standard sub-solvus and recrystallisation heat treatment. Tested in accordance to ISO 204. Larson Miller Parameter evaluated with Temperature (T) in Celsius and Time (t) in hours. Alloy 718 is additively manufactured and fully heat treated.

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