

MIMETE® V 718

FOMAS Group's metal powder plant has been specifically designed to serve the additive manufacturing market. A VIGA, Vacuum Induction melting Inert Gas (argon or nitrogen) Atomization, ensures high purity and spherical powders.

The datasheet describes the standard product and the properties guaranteed on powder available on stock.

PRODUCT	MIMETE® V 718	According to UNS N07718 and EN 2.4668			
Nickel-chromium alloy characterized by oxidation and corrosion resistance, excellent mechanical properties also at high temperature.					
Production process	Vacuum Inert Gas Atomization				
Packaging	10 kg plastic sealed bottle or 100 kg steel drum, with silica bags				

CHEMICAL PROPERTIES 1,2											
MIMETE® V 718	Al	С	Со	Cr	Fe	Mn	Мо	Nb	Ni	Si	Ti
MIN	0,20	0	0	17,0	, ,	0	2,80	4,75	50,0	0	0,65
MAX	0,80	0,080	0,099	21,0	bal	0,35	3,30	5,50	55,0	0,35	1,15

¹ Minor element ranges, even if not explicitly listed in the table, comply with both UNS and EN standards.

² MIMETE® powders are supplied to a tighter specification to minimise batch-to-batch variations.

PHYSICAL PROPERTIES ³		Sampling / Analysis Methods
Nominal particle range	15-45 (max 5% over and under size)	ASTM B215 / ASTM B822 / B214

 $[\]overline{\ }^3$ Other standard particle ranges (i.e. 0-20, 50-100 and 50-150 µm) available on request.

The production plant has also a testing laboratory accredited by ACCREDIA in compliance with the requirements of the ISO/IEC 17025 international standard.

For the above mentioned standard product, powder properties, presented on this page, are guaranteed by MIMETE Srl.

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