

MIMETE Grade	C	Cr	Fe	Mn	Mo	P	S	Si	V	Reference Standard
MARS H13	0,32 ÷ 0,45	4,75 ÷ 5,50	bal	0,20 ÷ 0,60	1,10 ÷ 1,75	≤ 0,030	≤ 0,030	0,80 ÷ 1,25	0,80 ÷ 1,20	ASTM A681

MARS H13

INTRO

MIMETE's plant has been specifically designed to serve the additive market. A VIGA (vacuum induction melting inert gas atomization) ensures high purity and spherical powders. Moreover, thanks to tailored post-processing facilities and a fully equipped in-house laboratory, MIMETE is able to guarantee to its customers the highest quality standards and full process control. Every step of the process is conducted under inert gas and it is fully monitored and traced through the latest software application.

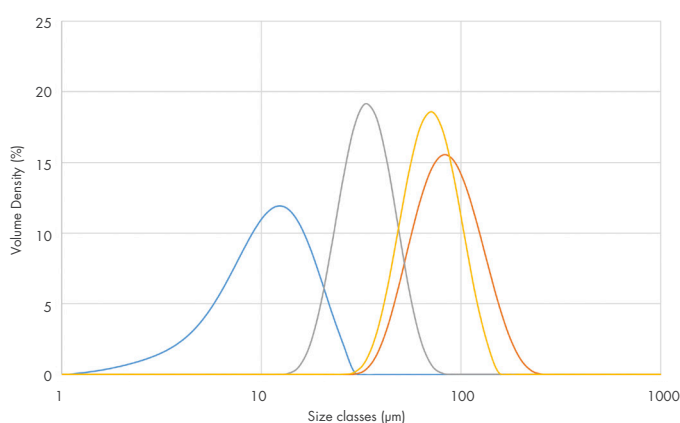
Through co-design solutions, we stand out from the others: by working in close relationship with customers, we achieve a level of understanding of the final application. This process enables us to develop the perfect combination of properties and therefore to produce the most performing metal powder available on the market.

This datasheet describes standard product and properties guaranteed on powder available on stock, it might be considered just a mere guide to introduce you to what MIMETE can offer.

Customization is our expertise.

all features can be customized

PRODUCT	MARS H13 - UNS T20813 according to ASTM A681 Tool steel characterized by a combination of Cr, Mo and V, which guarantees high wear resistance even at high temperature together with high level of machinability.
PRODUCTION PROCESS	Vacuum inert gas atomization
PARTICLE SHAPE	Spherical
PACKAGING	10 kg plastic sealed bottle with silica bag

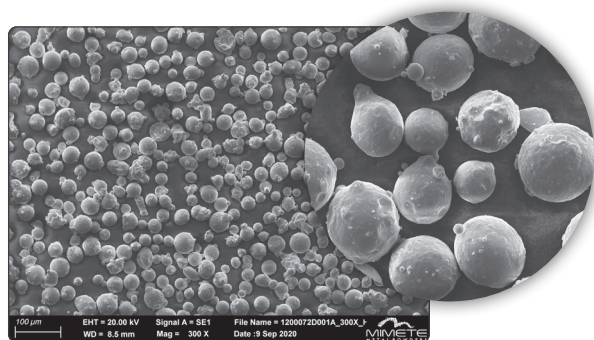


PSD

Nominal standard ranges

- <20 µm
- 15-45 µm
- 50-100 µm
- 50-150 µm

Depending on your specific requirements, MIMETE can provide any particle size



TECHNOLOGICAL PROPERTIES

- Flowability (Hall Flowmeter): ≤ 30 s/50g
- Apparent Density: vedi excel 4,0 g/cm³

Typical values for 15-45 powder size