Zirconium Metal powder, Grade A4



PRODUCT Zirconium Metal powder, Grade A4, Dry

SPZF Type Product No. 11012

CAS No. 7440-67-7 EINECS-No. 231-176-9

APPEARANCE Greyish-black powder

FORMULA Zr

APPLICATION High energy igniters, Fuses and thermal batteries in pyrotechnics, production

of highly reactive fuses, delay composition, and igniter composition in pyrotechnics for use in ammunition, explosive, airbags and belt pretentioners, getter materials zirconium component in powder metallurgy, as a source material of getter film

for manufacturing transmitter.

SPECIFICATION

$Zr_{total} + Hf_{total}$	97.4 +/- 0.8%
Hf	approx. 2%
Ignition gain	31.5 +/- 1.0%
Burning rate	13.0 +/- 5.0 s/50cm
Auto Ignition temperature	180 +/- 20 ℃
Fe	max. 0.1%
Al	max. 0.1%
Ca	max. 0.05%
Н	max. 0.2%
Particle size (by sieving)	min. 99.9 % < 45µm
Average particle size (Blaine)	2.0 ± 0.3μm
Average particle size (Malvern)	3.8 ± 0.3µm

FACTORY: 163B - 12L, NAMDONG INDUSTRIAL COMPLEX,737 - 11, KOJAN-DONG, NAMDONG-KU, INCHEON, KOREA

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