



Previously Ed Fagan and National Electronic Alloys

Certificate Of Compliance

Material: TITANIUM 6/4 ELI ROD
Surface Condition:

Sold To: ZADAMER JEWELRY
6533 PEPPERGRASS DRIVE
SPARKS NV 89436
United States

Material Size	Date Shipped
.0641 in x 72in	3/3/2026
PO Number	Purchased By
VBL - JEFF 2/27/26	Jeff Homestead
Control Number	EFINEA ID Number
SO044390	919231031

Material Standards:

ASTM F 136

Chemical Analysis:

C	Al	Ti	H
0.018	6.20	REMAINDER	0.001
Fe	N	O	V
0.15	0.012	0.072	4.19

Mechanical and Physical Analysis:

Tensile	Yield	Elongation	Red of Area
935Mpa	835Mpa	21.5% 4D	42%

Heat Number
YDT2305919

Certificate Remarks:

Customer Remarks:

This product fully complies with ROHS. Material meets DFARs.

Ann Zanders
Quality Control



Previously Ed Fagan and National Electronic Alloys

Certificate Of Compliance

Material: TITANIUM 6/4 ELI ROD
Surface Condition: Centerless Ground

Sold To: ZADAMER JEWELRY
6533 PEPPERGRASS DRIVE
SPARKS NV 89436
United States

Material Size	Date Shipped
.0508in x 72in	3/3/2026
PO Number	Purchased By
VBL - JEFF 2/27/26	Jeff Homestead
Control Number	EFINEA ID Number
SO044390	PV09018

Material Standards:

ASTM F136-13

Chemical Analysis:

C	Si	Al	Cu	Ti	PD/B
.011	.014	6.00	<.004	BALANCE	<.005/<.003
Fe	N	O	V	H/RU	
.10	.005	.08	4.10	.0004/<.005	

Mechanical and Physical Analysis:

Tensile	Yield	Elongation
143.5 ksi	126.5 ksi	14% in 2"

Country of Origin	Melt Method	Heat Number
United States	VAR	PV09018

Certificate Remarks:

Residual Elements, each <.05%

Customer Remarks:

This product fully complies with ROHS. Material meets DFARs.

Ann Zanders

Quality Control