

Specialty Metals – Strip Products

Haynes® 242® Alloy

Phone: 1.888.843.2350

UNS N10242 W. Nr N/A

Haynes® 242® alloy is an age hardenable nickel-chromium-molybdenum alloy that combines high temperature strength, low thermal expansion, and good oxidation resistance. It derives its strength from a long range ordering reaction upon aging.

Industries served: aerospace, nuclear fuel processing, chemical processing.

Applications include: seal rings, containment rings, rocket nozzles, pumps, high temperature fluoride bearing environments.

environments.													
Nominal Composition													
	С	Mn	Si	P	S	Cr	Со	Мо	Al	Fe	Cu	В	Ni
min	-	-	-	-	-	7.00	-	24.00	-	-	-	-	
max	0.03	0.80	0.80	0.030	0.015	9.00	1.00	26.00	0.50	2.00	0.50	0.00	BAL
Physical Properties													
					At 70°F					At 20°C			
Density					0.327 lb/in ³					9.05 g/cm ³			
Modulus of Elasticity (E)					33.2 x 10 ³ ksi					229 GPa			
Coefficient of Expansion					6.8 microinches/in°F (70-1000°F)					12.2 μm/m-°C (20-538°C)			
Electrical Resistivity					48.0 μ ohm.in					122.0 μ ohm.cm			
Thermal Conductivity					75.7 Btu-in./ft.²hr°F					11.3 W/m-K			
Applicable Specifications													
Strip					ASTM B434								
Typical Mechanical Properties – Spring Applications													
Condition Hea			Heat Tre	eatment		Tensile Strength		Suggested Operating Conditions					
	Annealed	I	19	1900-2050°F (925-1120°			105 ksi (725MPa) min			-300°F to 1800°F (-184°C to 982°C)			
Annealed and Aged 120					F, 24h		187 ksi (1288 MPA) typ			-300°F to 1800°F (-184°C to 982°C)			
Haynes® a	and Haynes	242® are reg	istered trad	emarks of Hay	nes Internatio	onal, Inc.							
					Elgilo	y Specialt	y Metals	- Strip					

Products
1565 Fleetwood Dr.

Elgin, IL 60123 USA

WWW.ELGILOY.COM

LIMITATION OF LIABILITY AND DISCLAIMER OF WARRANTY:

The content in these data sheets is provided primarily by third-party melting mills and is provided for reference only. It is not intended for engineering or design.

Applications may be discussed, however, Elgiloy Specialty Metals does not recommend or endorse any material for any particular end use or application.

The data included in this data sheet are typical values and may vary.

Elgiloy Specialty Metals makes no representations or warranties, express or implied, as to the accuracy, completeness, condition, suitability, performance, fitness for a particular purpose, or merchantability of any information contained in any data sheet.

In no event will Elgiloy Specialty Metals be liable for any damages whatsoever arising from the use of the information included in the data sheets.