



SEALVAR® (ASTM F-15 Alloy or UNS K94610) **Nickel Iron Cobalt Strip**

Description

AMETEK's Nickel-Iron-Cobalt strip, **SEALVAR®**, is a high quality alloy used primarily for making hermetic seals with harder glasses and ceramics. **SEALVAR®** is distinguished from competitive F-15 alloy by its higher purity, more closely controlled chemistry, and very low carbon level.

Advantages

Reproducible Low Level Of Reactive Impurity Elements

- Improved die wear.
- Improved soldering.
- Improved bonding (cladding).
- Predictable oxidation: Rate; Adherence; Uniformity.
- Predictable response to other chemical surface treatment steps.
- Lower work hardening rate.
- Improved metal flow in coining operations.
- Reduced stress on glass or ceramic.

Low Carbon: 0.01% Max.; 0.004% Nom.

- Improved die wear.
- Predictable response to bright dip.
- Elimination and/or simplification of decarburization heat treatment.
- Reduced sealing bubbles.
- Retention of fine grain size and resulting improved fatigue life and gold plated surface cosmetics.

Higher Electrical Conductivity (~10%)

- Improved current flow.

Higher Thermal Conductivity (~10%)

- Improved heat dissipation.

Lower Softening Point (~150%)

- Lower annealing temperatures.
- Reduced interdiffusion in clad metal processing.

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SEALVAR® (F-15 Alloy) Nickel Iron Cobalt

Chemical Composition

	SEALVAR®	ASTM F-15
Ni (nominal)	31.0	29.0*
Co(nominal)	15.0	17.0*
Mn (max.)	0.07	0.5
Si (max.)	0.05	0.2
C (max.)	0.01	0.04
Al (max.)	0.001	0.1
Mg (max.)	0.001	0.1
Zr (max.)	0.001	0.1
Ti (max.)	0.001	0.1
Cu (max.)	0.05	0.2
Cr. (max.)	0.05	0.2
Mo (max.)	0.001	0.2
Fe (max.)	Bal.	Bal.*

* The iron, nickel and cobalt requirements listed are nominal. They shall be adjusted by manufacturer so that the alloy meets the requirements for coefficient of thermal expansion.

Low Temperature Phase Stability

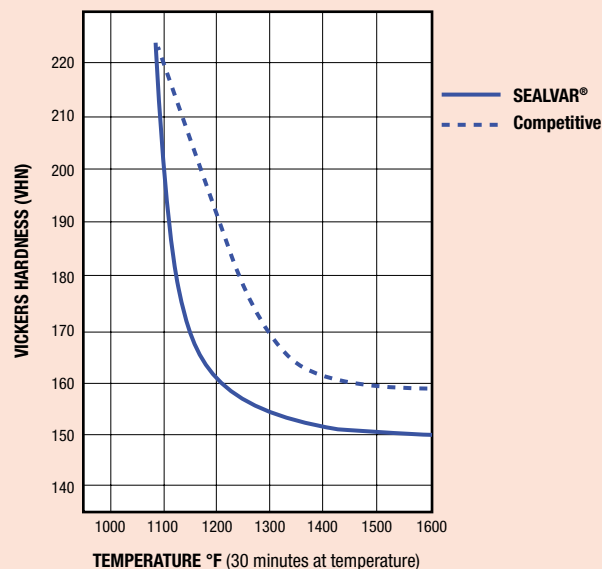
SEALVAR® meets and exceeds the ASTM F-15 requirement of no martensitic transformation upon cooling annealed material to -78.5°C . Phase stability has also been demonstrated in 30% cold worked material cooled to liquid nitrogen temperature (-196°C). The excellent stability is achieved through the uniform chemistry and the tight control of the effective nickel/iron ratio achievable by the wrought powder metallurgy process. Note the very high purity of **SEALVAR®** in this table.

Pre-Seal Heat Treatment

The low carbon level of **SEALVAR®** eliminates the need for high temperature wet decarburization heat treatment in glass-to-metal seals made with or without a separate preoxidation step. The lower carbon and lower temperature processing results in reduced frequency of bubbly seals and retention of a fine grain size in the **SEALVAR®** parts. Fine grain size allows smoother finishes on gold plated parts (applicable where ferric chloride etching is performed after high temperature heat treatments) as well as improved fatigue strength.

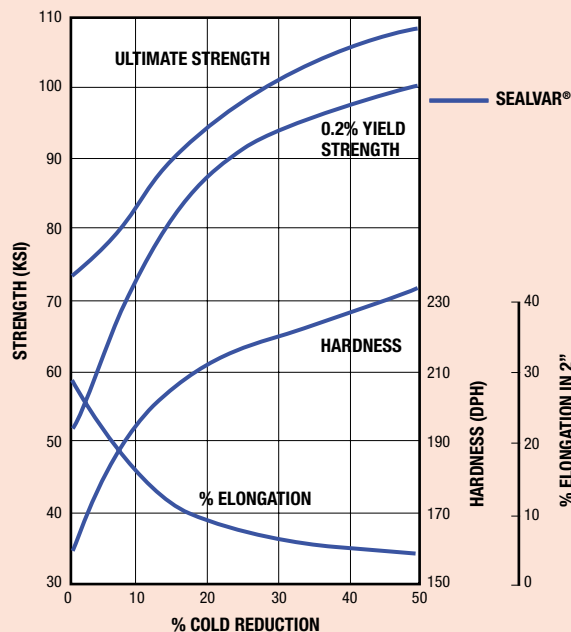
For users preferring a separate heat treatment for removal of residual drawing lubricant or part stress relief anneal, exposures of approximately 15 minutes at 1400-1600°F are recommended as treatments which will not increase grain size above ASTM #8 (0.022 mm). Grain growth response of **SEALVAR®** is comparable to cast F-15 material.

SOFTENING CURVES 50% COLD ROLLED SEALVAR® AND COMPETITIVE PRODUCT



ADVANTAGE: Lower stress relieving temperatures are possible with SEALVAR®

SEALVAR® WORK HARDENING CURVES



SEALVAR® (F-15 Alloy) Nickel Iron Cobalt

Specifications

PROPERTIES OF ANNEALED SEALVAR

PHYSICAL PROPERTIES

MELTING POINT

1450°C

CURIE POINT

435°C

SPECIFIC HEAT

cal/gm/°C@0°C: 0.105

cal/gm/°C@430°C: 0.155

HEAT OF FUSION

64 cal/gm

VAPOR PRESSURE

10^{-2} microns@1000°C

TRANSFORMATION POINT

Gamma to Alpha Phase: Below -80°C

SPECIFIC GRAVITY

8.20 gm/cm³

THERMAL CONDUCTIVITY

148 BTU-in/hr-ft²-°F@100°F

ELECTRICAL RESISTIVITY

45.7 10^{-6} -ohm-cm@25°C

275-ohm-cm@25°C

MECHANICAL (TYPICAL)

ULTIMATE TENSILE STRENGTH

73,000 psi

YIELD STRENGTH

50,000 0.2% offset psi

ELONGATION

30-35% in 2"

MODULUS OF ELASTICITY

18.0×10^6 psi

VICKERS HARDNESS

150-160 VHN

NOTE: Values for material annealed to ASTM #8.0-9.5 grain size.

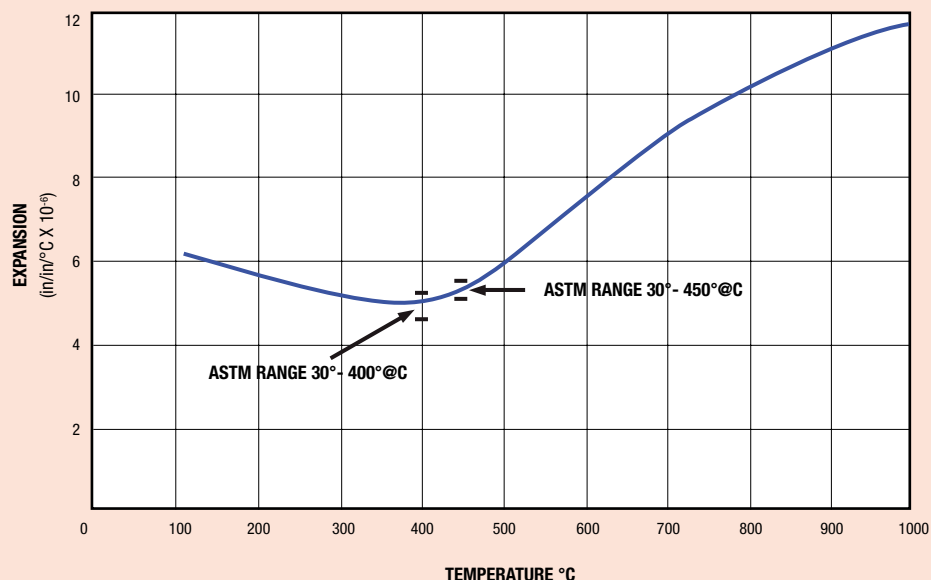
Thermal Expansion

SEALVAR® meets specified ASTM F-15 expansion coefficients.

THERMAL EXPANSION - ANNEALED SEALVAR®

TEMPERATURE RANGE	AVERAGE LINEAR COEFFICIENT	
	THERMAL EXPANSION (in/in/°C x 10 ⁻⁶)	in/in/°F x 10 ⁻⁶
30-400°C	4.60-5.20	2.6-2.9
30-450°C	5.10-5.50	2.8-3.1

MEAN EXPANSION COEFFICIENTS VERSUS TEMPERATURE FOR ANNEALED SEALVAR® 30°C reference temperature

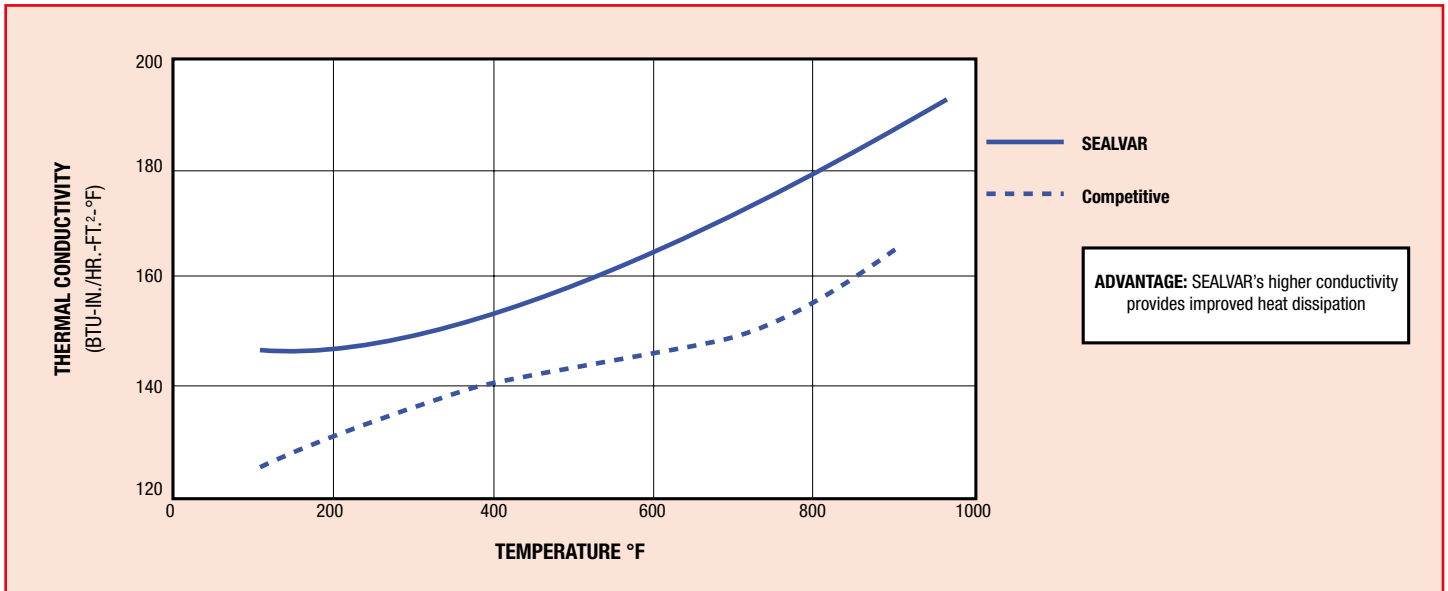


Material given the following pretest anneal:

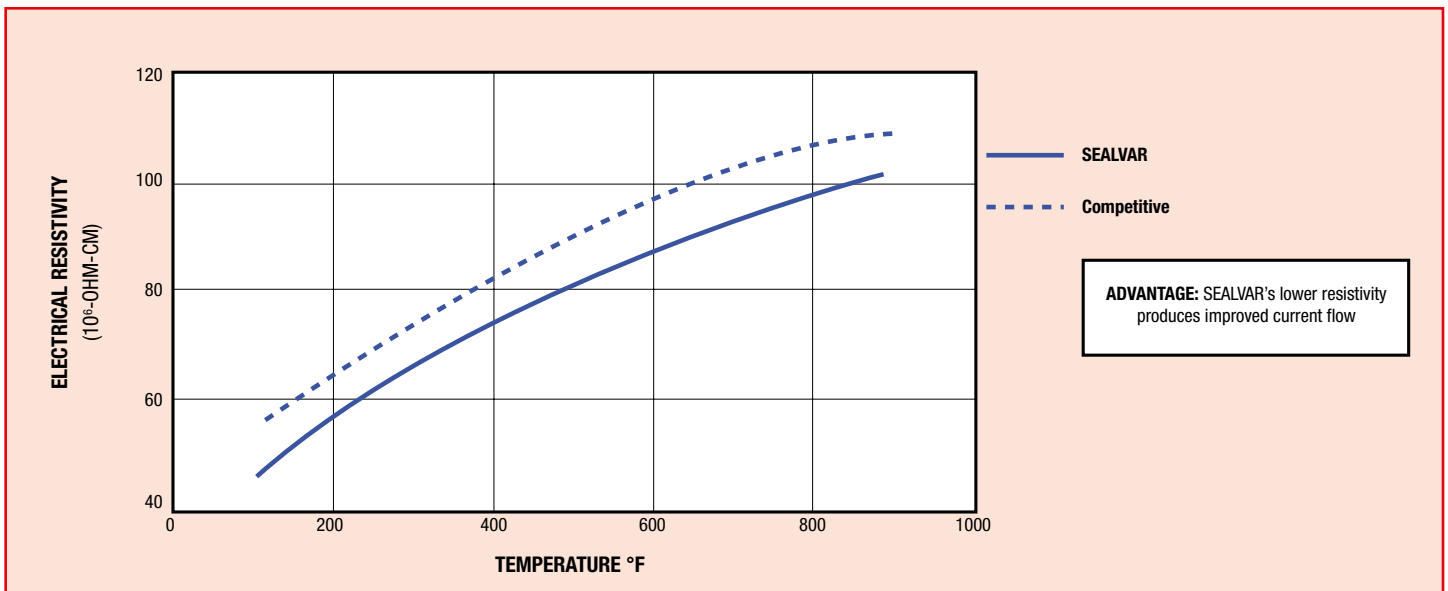
Heat the specimen in a protective hydrogen atmosphere for one hour at 900°C (1650°F) and then cool it from 900 to 200°C at a rate not exceeding 5°C/minute.

SEALVAR® (F-15 Alloy) Nickel Iron Cobalt

Thermal Conductivity



Electrical Resistivity



The higher bulk purity of **SEALVAR®** relative to competitive material results in 10% higher thermal conductivity and 10% lower electrical resistivity
Specifications subject to change without notice

AMETEK®
SPECIALTY METAL PRODUCTS

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