



## C79860 Nickel Silver Alloy Wire

---

Fisk Alloy Wire Inc.  
P.O. Box 26  
10 Thomas Road N.  
Hawthorne, NJ 07506 U.S.A.

Phone: (973) 825-8500  
Fax: (973) 427-4585  
E-mail: [sales@fiskalloy.com](mailto:sales@fiskalloy.com)

©2024 Fisk Alloy Wire Inc.  
Percon is a registered  
trademark of Fisk Alloy  
Wire Inc.  
Information provided on  
this page is for reference  
purposes only.

# C79860 Nickel Silver Alloy Wire

Chemical Composition - Limits	Chemical Composition - Nominal
-------------------------------	--------------------------------

Fabrication Index	
Soldering	
Hot Worked	
Cold Worked	
Brazing	
Machinability	

## Physical Properties

Annealing Range (Min)	50 °F
Annealing Range (Max)	60 °F
Electrical Resistivity (Annealed)	207.4 $\Omega$ ·cir-mil/ft @ 68 °F
Electrical Conductivity (Annealed)	5% IACS @ 68 °F
Melting Point (Solidus)	1,620 °F
Melting Point (Liquidus)	1,880 °F

# C79860 Nickel Silver Alloy Wire

---

Fisk Alloy Wire Inc.  
P.O. Box 26  
10 Thomas Road N.  
Hawthorne, NJ 07506 U.S.A.

Phone: (973) 825-8500  
Fax: (973) 427-4585  
E-mail: [sales@fiskalloy.com](mailto:sales@fiskalloy.com)

©2024 Fisk Alloy Wire Inc.  
Percon is a registered  
trademark of Fisk Alloy  
Wire Inc.  
Information provided on  
this page is for reference  
purposes only.