



MATERION



BRUSH PERFORMANCE ALLOYS

**BRUSH
ALLOY 174**

CONSIDER BRUSH ALLOY 174

Engineered to carry high current with lower temperature rise, predictable normal forces and an improved formability to strength ratio, Brush Alloy 174 is specifically designed for applications spanning the computer, electronics, automotive, appliance, electrical/ electromechanical, medical and aerospace industries. Since its introduction in 1985, Brush Alloy 174 has established itself as the preferred material in applications where the traditional copper alloys are no longer adequate.



Alloy 174 Composition

Brush Alloy 174 fills the performance and cost differential between the lower performance copper alloys, such as brass, and the higher performance beryllium copper alloys. Brush Performance Alloys' engineering staff achieved this objective by alloying small quantities of beryllium and cobalt in a copper matrix. The patented chemical composition for Brush Alloy 174 is shown in Figure 1.

Figure 1: Composition

Alloy	UNS Number	Trade Name	Be (%)	Co (%)	Cu
Copper Beryllium	C17410	Brush Alloy 174	0.15 - 0.50	0.35 - 0.60	Balance

Alloy 174 Properties

The physical and mechanical properties of Brush Alloy 174 are shown in Figures 2 and 3. Available as mill hardened strip, Brush Alloy 174 conforms to ASTM specification B768 and is manufactured within the quality system requirements of Brush Performance Alloys.

Figure 2: Physical Properties

Melting Point (solidus)	1875 F	1025 C
Density*	0.318 lb/in ³	8.80 g/cm ³
Specific Gravity	8.80	8.80
Thermal Conductivity*	135 BTU/(ft•hr•F)	0.56 cal/(cm•sec•C)
Electrical Resistivity*	23.0 ohms•circ mil/ft	3.82 microhm•cm
Electrical Conductivity*		
HT	45% IACS	0.26 megmho/cm
1/2 HT	50% IACS	0.29 megmho/cm
Modulus of Elasticity	20 x 10 ⁶ psi	137,900 N/mm ²

*Room Temperature

Alloy 174 Performance

As shown in Figure 4 (page 4), the performance advantages of Brush Alloy 174 over commonly used copper alloys include a superior resistance to stress relaxation at elevated temperatures, electrical conductivity that is four times greater than the bronzes, enhanced formability for a given strength, and value pricing.

Figure 3: Mechanical Properties

Property	Brush Alloy 174 HT		Brush Alloy 174 1/2 HT	
	ksi	N/mm ²	ksi	N/mm ²
Ultimate Tensile Strength	110-130	760-895	95-115	655-790
Yield Strength (0.2% offset)	100-120	690-825	80-100	550-690
Elongation in 2" (50 mm)	7-17%	7-17%	10-20%	10-20%
Hardness	95-102 HRB	230-280 HV	89-98 HRB	180-230 HV
Electrical Conductivity at 68° F (20° C)	45-60% IACS	26-35 m/Ωmm ²	50% min IACS	29 m/Ωmm ²
Fatigue Strength				
-10⁷ cycles, reversed bending	45-50 ksi	310-345 N/mm ²	45-50 ksi	310-345 N/mm ²
one way bending	80-85 ksi	550-585 N/mm ²	80-85 ksi	550-585 N/mm ²
Typical Formability (R/t) 90°				
Longitudinal		1.2		0.5
Transverse		5.0		0.5

BRUSH ALLOY 174

In electrical and electronic products ranging from computers and electrical/electromechanical devices, to automobiles and appliances, current-carrying applications requiring high strength, high conductivity, and superior resistance to stress relaxation are rapidly becoming the norm. These factors, combined with the increasing demand for enhanced product reliability, have triggered changes in contact material specification - changes that have focused attention on the engineered material performance of Brush Alloy 174.



BENEFITS

- Miniaturization
- High Temperature Applications
- Twice the Electrical Conductivity of Brass
- High Repetitive Cycle Life
- Easily Formed into Complex Shapes
- Available with Tin Coatings or Precious Metal Inlays

MINIATURIZATION

The need for more circuit connections in a smaller space can be satisfied using Brush Alloy 174. The material's strength allows it to withstand higher stresses. These higher stresses occur because spring size is reduced, yet spring force is maintained to provide reliable gas-tight contact interfaces.

As the number of circuit pathways increase, connector insertion and withdrawal forces must be managed. Designs using Brush Alloy 174 will have lower insertion and withdrawal forces.

HIGH TEMPERATURE APPLICATIONS

At high temperatures, Brush Alloy 174 maintains the highest spring force, as compared to other traditional copper alloys (Figures 5 & 6). Applications where in-service temperatures exceed 200° C are using Brush Alloy 174.

Because of this long-term thermal stability, Brush Alloy 174 eliminates the need to overdesign beginning-of-life contact normal forces to compensate for stress loss common in other copper alloys. This will minimize insertion and withdrawal forces.

TWICE THE ELECTRICAL CONDUCTIVITY OF BRASS

With a typical electrical conductivity of 52% IACS, Brush Alloy 174 can carry higher levels of electrical current without generating damaging temperature rises. Substituting

Brush Alloy 174 for brass can result in less material usage and reduced heating offering longer and more reliable operating life.

HIGH REPETITIVE CYCLE LIFE

Brush Alloy 174 has excellent fatigue strength making it the material of choice for use in high cycle applications such as switches or relays. In the severe reversed bending mode, Brush Alloy 174 demonstrates cycle life over 100 million operations while stressed to 45 ksi (310 N/mm²).

EASILY FORMED INTO COMPLEX SHAPES

Given the material's high strength level, Brush Alloy 174 has very good forming characteristics. By substituting Brush Alloy 174 for lower strength/performance materials, existing designs have been upgraded without modification to the stamping tool.

AVAILABLE WITH TIN PLATING OR PRECIOUS METAL INLAYS

Brush Alloy 174 is available with surface coatings such as tin plating, solder coating or precious metal inlay. The standard material finish has a stain inhibiting treatment on the surface. This provides a temporary protection against the growth of surface films such as oxides, even in industrial atmospheres (90% relative humidity, 90° F).

STRESS RELAXATION RESISTANCE

The trend toward denser packaging, miniaturization, higher currents, and increased operating temperatures has combined to make a contact material's stress relaxation resistance a critical concern. Materials with low resistance to stress relaxation will lose contact normal force over time. This can lead to increased contact resistance, greater self heating and ultimately failure. The stress relaxation performance of Brush Alloy 174, as it compares with the traditional copper alloys, is shown in Figures 5 and 6.

CONDUCTIVITY

For higher power applications or thermal management of denser packaging, material selection based on electrical and thermal conductivity has assumed primary importance. Since electronic component failure rates increase exponentially with temperature increases, it is important to use materials which minimize temperature rise.

The electrical conductivity of Brush Alloy 174 is extremely high for a spring alloy. The alloy's corresponding thermal conductivity is three to five times greater than competitive copper alloys.

FORMABILITY

A comparison of Brush Alloy 174's formability, in relation to other copper alloys, is shown in Figure 4. Brush Alloy 174's 1/2HT temper has excellent forming characteristics in both directions (good-way and bad-way). This allows material substitutions with minimal impact on existing stamping tools.

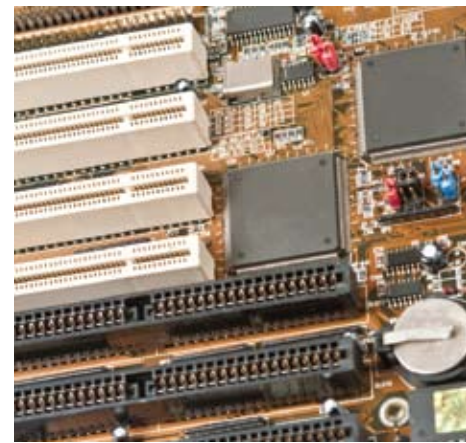


Figure 4: Comparison

Property	Brush Alloy 174		C510		C260	
	HT	1/2 HT	S	H	S	H
Ultimate Tensile Strength (ksi)	110-130	95-115	95-110	76-91	95	76
0.2% Yield Strength (ksi)	100-120	80-100	92-108	74-88	86	72
Elongation (%)	7 min.	10 min.	6 max.	11 max.	1 min.	10
Hardness (HRB)	95-102	89-98	88-96	84-93	91	82
Elastic Modulus (x 10 ⁶ psi)	20	20	16	16	16	16
Conductivity (% IACS)	45-60	50 min.	11	13	28	28
Typical formability (R/t) 90°						
Longitudinal	1.2	0.5	3.0	0.5	1.7	0.9
Transverse	5.0	0.5	8.0	3.0	3.5	1.7
Stress Relaxation Resistance	85	80	50	< 50	< 25	20
Remaining Stress (%) (75% of 0.2% YS) 1000 hrs. at 150° C						

Figure 5: 150° C Stress Relaxation Resistance Results

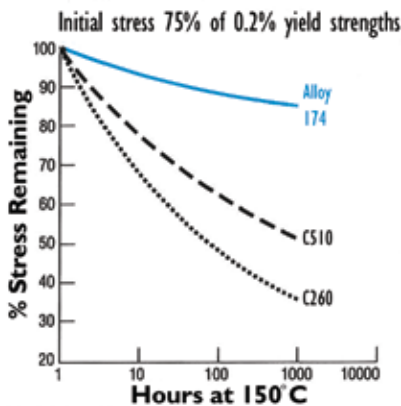
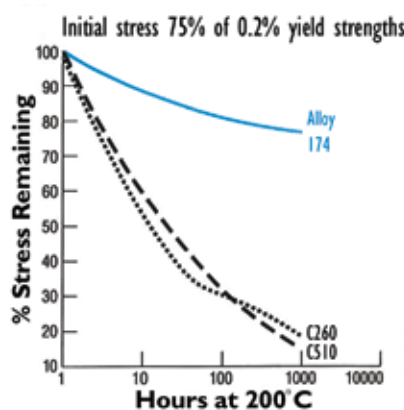


Figure 6: 200° C Stress Relaxation Resistance Results





Health & Safety – Handling copper beryllium in solid form poses no special health risk. Like many industrial materials, beryllium-containing materials may pose a health risk if recommended safe handling practices are not followed. Inhalation of airborne beryllium may cause a serious lung disorder in susceptible individuals. The Occupational Safety and Health Administration (OSHA) has set mandatory limits on occupational respiratory exposures. Read and follow the guidance in the Material Safety Data Sheet (MSDS) before working with this material. For additional information on safe handling practices or technical data on copper beryllium, contact **Materion Brush Performance Alloys, Technical Service Department** at 800.375.4205.





MATERION

ABOUT MATERION

Materion is the new name for Brush Engineered Materials Inc., its Brush Wellman Inc. subsidiary, and all of the company's businesses worldwide. Materion is among the world's premier providers of advanced materials solutions and services. Now under the one Materion brand, we are better aligned to deliver a broader scope of products, services and expertise needed to drive our customers' growth and profitability and become their first choice in a partner. Materion Corporation common stock trades on the New York Stock Exchange under the symbol MTRN.

MATERION BUSINESSES

Advanced Chemicals	Electrofusion
Barr Precision Optics & Thin Film Coatings	Large Area Coatings
Brush Beryllium & Composites	Microelectronics & Services
Brush Performance Alloys	Natural Resources
Ceramics	Technical Materials

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