

Infinite (∞) Element Standards

Part No.	Element
HHAG999	Ag (Silver)
HHAL999	Al (Aluminum)
HHAU999	Au (Gold)
HHBI999	Bi (Bismuth)
HHCD999	Cd (Cadmium)
HHCO999	Co (Cobalt)
HHCR999	Cr (Chromium)
HHCU999	Cu (Copper)
HHFE999	Fe (Iron or carbon steel)
HHIN999	In (Indium)
HHIR999	Ir (Iridium)
HHMG999	Mg (Magnesium)
HHMN999	Mn (Manganese)
HHMO999	Mo (Molybdenum)
HHNB999	Nb (Niobium)
HHNI999	Ni (Nickel)
HHPB999	Pb (Lead)
HHPD999	Pd (Palladium)
HHPT999	Pt (Platinum)
HHRH999	Rh (Rhodium)
HHSB999	Sb (Antimony)
HHSI999	Si (Silicon)
HHSN999	Sn (Tin)
HHTA999	Ta (Tantalum)
HHTI999	Ti (Titanium)
HHV999	V (Vanadium)
HHW999	W (Tungsten)
HHZN999	Zn (Zinc)
HHZR999	Zr (Zirconium)

Infinite (∞) Compound Standards

Part No.	Element
HHALOX999	Al ₂ O ₃ (aluminum Oxide)
HHCUFR4999-0.5	Cu/Epoxy – ½ oz
HHCUFR4999-1.0	Cu/Epoxy – 1 oz
HHFR4999	FR-4 (Epoxy)
HHNIP999-94	Ni-P (Electroless Nickel -4% *)
HHNIP999-92	Ni-P (Electroless Nickel -8% *)
HHNIP999-88	Ni-P (Electroless Nickel -12% *)

* - % P not certified

Copper Alloy Bases

Part No.	Element
HHC7025999	C7025 (Corson Copper)
HHCA194999	CA194 (Cu-Fe ₂)
HHCA230999	CA230 (Red Brass)
HHCDA260999	CDA260 (Brass, Cu-Zn)
HHCDA353999	CDA353 (Leaded Brass)
HHCDA510999	CDA510 (Phosphor Bronze, Cu-Sn-P)
HHCDA521999	CDA521 (Phosphor Bronze, Cu-Sn-P)

Iron Alloy Bases

Part No.	Element
HHALLOY42999	Alloy 42
HHALLOY52999	Alloy 52
HHINVAR999	Invar
HHKOVAR999	Kovar
HHSS301999	301 SS (301Stainless Steel)
HHSS304999	304 SS (304Stainless Steel)
HHSS316999	316 SS (316 Stainless Steel)
HHSS430999	430 SS (430 Stainless Steel)

Nickel Alloy Bases

Part No.	Element
HHINCONEL999	Inconel 625
HHMONEL999	Monel