

## Infinite ( $\infty$ ) Element Standards

Part No.	Element
SAG999	Ag (Silver)
SAL999	Al (Aluminum)
SAU999	Au (Gold)
SBI999	Bi (Bismuth)
SCD999	Cd (Cadmium)
SCO999	Co (Cobalt)
SCR999	Cr (Chromium)
SCU999	Cu (Copper)
FE999	Fe (Iron or carbon steel)
SIN999	In (Indium)
SIR999	Ir (Iridium)
SMG999	Mg (Magnesium)
SMN999	Mn (Manganese)
SMO999	Mo (Molybdenum)
SNB999	Nb (Niobium)
SNI999	Ni (Nickel)
SPB999	Pb (Lead)
SPD999	Pd (Palladium)
SPT999	Pt (Platinum)
SRH999	Rh (Rhodium)
SSB999	Sb (Antimony)
SSI999	Si (Silicon)
SSN999	Sn (Tin)
STA999	Ta (Tantalum)
STI999	Ti (Titanium)
SV999	V (Vanadium)
SW999	W (Tungsten)
SZN999	Zn (Zinc)
SZR999	Zr (Zirconium)

## Infinite ( $\infty$ ) Compound Standards

Part No.	Element
SALOX999	Al <sub>2</sub> O <sub>3</sub> (aluminum Oxide)
SCUFR4999-0.5	Cu/Epoxy – ½ oz
SCUFR4999-1.0	Cu/Epoxy – 1 oz
SFR4999	FR-4 (Epoxy)
SNIP999-94	Ni-P (Electroless Nickel -4% *)
SNIP999-92	Ni-P (Electroless Nickel -8% *)
SNIP999-88	Ni-P (Electroless Nickel -12% *)

\* - % P not certified

## Copper Alloy Bases

Part No.	Element
SC7025999	C7025 (Corson Copper)
SCA194999	CA194 (Cu-Fe <sub>2</sub> )
SCA230999	CA230 (Red Brass)
SCDA260999	CDA260 (Brass, Cu-Zn)
SCDA353999	CDA353 (Leaded Brass)
SCDA510999	CDA510 (Phosphor Bronze, Cu-Sn-P)
SCDA521999	CDA521 (Phosphor Bronze, Cu-Sn-P)

## Iron Alloy Bases

Part No.	Element
SALLOY42999	Alloy 42
SALLOY52999	Alloy 52
SINVAR999	Invar
SKOVAR999	Kovar
SSS301999	301 SS (301Stainless Steel)
SSS304999	304 SS (304Stainless Steel)
SSS316999	316 SS (316 Stainless Steel)
SSS430999	430 SS (430 Stainless Steel)

## Nickel Alloy Bases

Part No.	Element
SINCONEL999	Inconel 625
SMONEL999	Monel