

SPRAY WIRES

ARC / COMBUSTION

Product	Description	Particle Size	Comparable Composition
540	1/16" 99% Aluminum	1/8" 3/16"	AW, 01T
550	99% Copper	1/16" 1/8"	Cu99, 05T
630	99% Molybdenum 1/8"	.090" 1/16"	Sprabond, 13T
CuAlA2	AA Aluminum Bronze 3/16"	1/8"	AA, 10T
#2 Babbitt	Babbitt 3/16"	1/8"	Sprabit, 04T
334	Low Carbon Steel	1/16"	
336	Medium Carbon Steel	1/16"	30T
338	High Carbon Steel	1/16"	38T
FeCrAl	Fe / Cr / Al	1/16"	AlCro
#1	Stainless	1/8" .090"	Metcoloy 1, 80T
#2	Stainless	1/16" 1/8" 3/16"	Metcoloy 2, 60T
#5	Stainless	1/16" 1/8"	Metcoloy 5, 55T
316L	Stainless	1/8"	Metcoloy 4, 85T
NiCr	Ni / Cr-20%	1/16"	06C
4500	Ni / Al-5%	1/8"	8400, 75B
AS1000	Fe / Cr	1/16"	95MXC
AS1330	Fe / Ni / Al	1/16"	
AS1350	Fe / Cr / Mo / Ni	1/16" .090"	
625	Ni / Cr / Mo	1/16" 1/8"	8625
718	Ni / Cr / Fe	1/16"	8718, 78T
276	Ni / Cr / Mo / Fe / W	1/16" 1/8"	77T