Filler Metal Selector Guide
for Specialty Tool & Die and Maintenance Welding Products
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Low Alloy Steels
Eureka BU (AWS 80S-D2) ........................................ 4
Eureka 26 (AWS E6013) ........................................ 4
Eureka 27 (AWS E7018 A-1) .................................. 4
Eureka 28 (AWS E8018 C-3) .................................. 4
Eureka 130 (AISI Type 4130) ............................ 5
Eureka 145 (AISI Type 6150) ............................ 5
Eureka 434 (AISI Type 4340) ............................ 5

Tool Steels
Eureka Colormold (Modified P-20) ...................... 6
Eureka P-20 (AISI Type P-20) ............................ 6
Eureka 31 (AISI Type H-13) ............................. 6
Eureka 71M (AISI Type O-1) ............................ 7
Eureka 72 (AISI Type H-12) ............................. 7
Eureka 74 (AISI Type S-7) ............................ 7
Eureka 88 (AISI Type H-19) ............................ 8
Eureka Marweld 250 ........................................ 8
Eureka 1215 (AISI Type A-2) ............................ 8
Eureka 1216 (AISI Type M-2) ............................ 8

Forging Alloys
Eureka N-2 .................................................. 9
Eureka N-3 .................................................. 9
Eureka 31 (AISI Type H-13) ............................. 9
Eureka 45 (AWS 502 SS in Tig Form) ................. 9
Eureka 72 (AISI Type H-12) ............................ 10
Eureka LC 72 ................................................ 10
Eureka 78 .................................................. 10
Eureka 88 (AISI Type H-19) ............................ 10
Eureka 450 ................................................. 11
Eureka 551 ................................................ 11
Eureka 615 ................................................ 11
Eureka 625 ................................................ 11
Eureka 635 ................................................ 12
Eureka 640 ................................................ 12
Eureka 650 ................................................ 12
Eureka 726 ................................................ 13
Eureka 750 ................................................ 13
Eureka 850 ................................................ 13

Stainless Steels
Eureka 308 (AWS 308 & 308L) ......................... 14
Eureka 240 (AWS 309 & 309LSi) .................... 14
Eureka 310 (AWS 310) .................................. 14
Eureka Ultra Tech 505 (AWS 312) .................. 14
Eureka 316L (AWS 316L) .............................. 15
Eureka 330 (AWS 330) ................................ 15
Eureka 350 (AWS 410 NiMo) ......................... 15
Eureka 420 (AWS 420) ................................ 15
Eureka Duplex 2209 (AWS 2209) ................. 16
Eureka 17-4 PH (AWS 630) .......................... 16
Eureka Mang (AWS FeMn-A) ......................... 16
Eureka Wearmax ......................................... 16

Alloys For Cast Iron
Eureka CI-H1 .................................................. 17
Eureka EXP-10 ............................................. 17
Eureka 60 Ni ................................................. 17
Eureka 99Ni & 100-A .................................. 17
Eureka 5545 ................................................. 18

Aluminum Alloys
Eureka 4043 (AWS 4043) .............................. 24
Eureka 5356 (AWS 5356) .............................. 24

Nickel Base Alloys
Eureka CHD & C-A (NiCrMo-5) ...................... 19
Eureka CWD (Type Waspalloy) ...................... 19
Eureka 82 (NiCrFe-3) .................................. 19
Eureka 62 (AWS NiCrMo-3) ......................... 20
Eureka 718 (AWS NiFeCr-2) ......................... 20

Cobalt Base Alloys
Eureka 1 (AWS ER CoCr-C) ......................... 21
Eureka 6 (AWS ER CoCr-A) ......................... 21
Eureka 12 (AWS ER CoCr-B) ....................... 21
Eureka “X” (AWS ER CoCr-E) (Type 21) ........ 22
Eureka MF-201 (Modified Cobalt Type 21) .... 22
Eureka 706 ................................................. 22
Eureka 25 .................................................. 22

Copper Base Alloys
Eureka 10 (AWS CuAl-A2) ....................... 23
Eureka 150 (AWS CuAl-A3) .................... 23
Eureka 250 (AWS CuAl-D) ....................... 23
Eureka Everdur 1010 ................................. 23

Index for Applicable Industries .......... 27
## Low Alloy Steels

### Eureka BU (AWS 80S-D2)

**Applications:** Eureka BU (Build Up) is a triple deoxidized filler metal that yields dense porous free weld deposits. It is used for high strength joining and fabrication of low alloy and mild steels. It also can be utilized as an underlay prior to the deposition of a hard facing alloy.

<table>
<thead>
<tr>
<th>Typical Chemistry: C     Mn     Si     Mo</th>
<th>Tensile Strength: 95,000 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>.08 1.9 .60 .50</td>
<td>Yield Strength: 84,000 psi</td>
</tr>
</tbody>
</table>

**Available Forms:** Solid MIG Wire, TIG Rods and MicroTig Rods  
**Elongation:** 22%

### Eureka 26 (AWS E6013)

**Applications:** Eureka 26 is an all position AC/DC electrode. It has a stable spatter, free arc with self-detaching slag. Eureka 26 is a general purpose maintenance welding alloy for the joining and fabrication of low alloy steels and any other general maintenance joining operations. It is used on galvanized or zinc coated sheet metal as well as for close tolerance welds, jigs, fixtures, or other mechanical sections.

<table>
<thead>
<tr>
<th>Typical Chemistry: C     Mn     Si</th>
<th>Tensile Strength: 70,000 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>.08 .40</td>
<td>Yield Strength: 63,000 psi</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode  
**Elongation:** 30%

### Eureka 27 (AWS E7018 A1)

**Applications:** Eureka 27 is a premium quality AC/DC low hydrogen iron powder electrode. It is an all position welding alloy that exhibits outstanding arc stability with a rapid freezing slag system that is self-detaching. It is used in the general fabrication or joining of structural steels, pipes, plates and pressure vessels.

<table>
<thead>
<tr>
<th>Typical Chemistry: C     Mn     Si     Mo</th>
<th>Tensile Strength: 85,000 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>.08 1.9 .60 .50</td>
<td>Yield Strength: 74,000 psi</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode  
**Elongation:** 28%

### Eureka 28 (AWS E8018 C3)

**Applications:** Eureka 28 is a premium quality AC/DC, low hydrogen, iron powder electrode. It is an all position welding alloy that exhibits outstanding arc stability with a rapid freezing slag system that is self-detaching. It is used in the general fabrication or joining of structural steels, pipes, plates and pressure vessels.

<table>
<thead>
<tr>
<th>Typical Chemistry: C     Mn     Si     Ni</th>
<th>Tensile Strength: 87,000 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>.08 .90 .70 1.0</td>
<td>Yield Strength: 77,000 psi</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode  
**Elongation:** 31%
Eureka 130 (A.I.S.I. Type 4130)

Applications: Eureka 130 is for welding 4100 or 4300 series steels such as stamping dies, cast steels, plastic molds and composite dies. It is also used for overlaying and build-up of certain types of rolls and other components that must be hardened.

Typical Chemistry: C  Mn  Si  Cr  Mo
                      .30  .50  .25  1.0  .20

As Welded Hardness: 35-45 HRC
Fully Hardened: 50-55 HRC

Available Forms: Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire and Micro Tig Rods

Eureka 145 (A.I.S.I. Type 6150)

Applications: Eureka 145 was developed for the repair or build-up of A.I.S.I. type 6150 steel and similar steels. It is excellent for the repair of forgings, castings, plastic molds and composite dies. This alloy is used when A.I.S.I. type 6150 requires annealing and re-hardening.

Typical Chemistry: C  Mn  Si  Cr  Mo  V
                      .50  .50  .25  1.0  .20  .15

As Welded Hardness: 42-48HRC
Fully Hardened: 55-60 HRC

Available Forms: Stick Electrode

Eureka 434 (A.I.S.I. Type 4340)

Applications: Eureka 434 is for the repair of 4300 series steels such as forgings, cast steels, plastic molds and composite dies. Not recommended for use as a joining filler metal.

Typical Chemistry: C  Mn  Si  Cr  Mo  Ni
                      .40  .70  .25  .80  .25  1.8

As Welded Hardness: 41-48HRC
Fully Hardened: 50-55 HRC

Available Forms: Stick Electrode
Tool Steels

**Eureka Color Mold (Modified P-20)**

**Applications:** Eureka Color Mold has carbon levels that are intentionally held low to obtain hardness values in the low 30 HRC range as welded. At this hardness level, the deposits have similar etching, graining and color match characteristics as P-20. Eureka Color Mold is used to repair all types of P-20 tools, whether they are die casting dies or any type of plastic molds where polishing, etching and color match characteristics are required. It can also be used to overlay working areas of lesser alloy steels in order to obtain more wear resistant surfaces. Eureka Color Mold can also be used to repair the higher alloy tool steels like H-11, H-12 and H-13 when machining is a prime requisite.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Welded Hardness</td>
<td>.08</td>
<td>.55</td>
<td>.55</td>
<td>1.35</td>
<td>.50</td>
</tr>
</tbody>
</table>

**Eureka P-20 (A.I.S.I. Type P-20)**

**Applications:** Eureka P-20 is for the welding of P-20 tool steels. It is used on die casting dies and plastic injection molds when polishing, etching and color match characteristics are required. It is also used to overlay working areas of lesser alloy steels in order to obtain more wear-resistant surfaces.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Welded Hardness</td>
<td>.35</td>
<td>.30</td>
<td>.50</td>
<td>1.70</td>
<td>.40</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods and Micro Tig Rods

**Eureka 31 (A.I.S.I. Type H-13)**

**Applications:** Eureka 31 is for the welding of H-11, H-12, and H-13 hot work tools and dies. It has very high resistance to thermal fatigue when subjected to alternate heating and cooling cycles. This alloy displays excellent retention of hardness at elevated temperatures, yielding excellent abrasion resistance. It is used on forging dies, die casting dies and plastic injection molds that are heat-checked or eroded. It can also be used on hot working punches and shear blades.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Welded Hardness</td>
<td>.35</td>
<td>.80</td>
<td>.80</td>
<td>5.0</td>
<td>15</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire, Flux Cored Wire and Mico Tig Rods
**Eureka 71M (A.I.S.I. Type 0-1)**

**Applications:** Eureka 71M is for the welding of oil hardened tool steels. The chemical analysis of Eureka 71M is compatible for use with types O-1 and O-2 and will respond to their heat treatment cycles. This alloy displays excellent toughness and shock resistance with moderate wear characteristics. Eureka 71M is used to repair existing oil hardened tool steel where the deposit must be annealed to facilitate machining and then be re-hardened and tempered for use. It performs well in drawing, trimming, cutting, blanking, forming and coining applications.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>As Welded Hardness: 50-60 HRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>.95</td>
<td>1.20</td>
<td>.25</td>
<td>.50</td>
<td>.50</td>
<td></td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode and Micro Tig Rods

**Eureka 72 (A.I.S.I. Type H-12)**

**Applications:** Eureka 72 is for the welding of H-12 hot work tools and dies. It has excellent hot hardness, wear resistance and displays reasonable impact resistance. It is used on hot and cold trim and shearing dies, punches, extrusion dies and die casting dies. It is an excellent choice for press forging dies where high heat and abrasion are encountered.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>W</th>
<th>V</th>
<th>As Welded Hardness: 50-55 HRC</th>
<th>Tensile Strength: 185,000 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>.35</td>
<td>.35</td>
<td>1.0</td>
<td>5.0</td>
<td>1.5</td>
<td>1.3</td>
<td>.30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire, Flux Cored Wire and Micro Tig Rods

**Eureka 74 (A.I.S.I. Type S-7)**

**Applications:** Eureka 74 is for the welding of S-7 tool steels and other “S” series grades of tool steels. This alloy displays excellent toughness and shock resistance with moderate wear characteristics. It performs exceptionally well for trimming, cutting, shearing, slitting and punching operations.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>V</th>
<th>As Welded Hardness: 55-60 HRC</th>
<th>Tensile Strength: 185,000 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>.50</td>
<td>.50</td>
<td>.60</td>
<td>3.3</td>
<td>1.5</td>
<td>.25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire and Micro Tig Rods
Eureka 88 (A.I.S.I. Type H-19)

Applications: Eureka 88 is recommended for the welding of H-19 hot work tools and dies. It is a hot working tool steel that has high wear resistance, high hot hardness and good abrasion resistance. It is used in the repair, reclamation and composite fabrication of shallow press dies. It works well on hot punches and trim dies requiring the maximum in resistance to severe heat and abrasion.

Typical Chemistry: C Mn Si Cr Mo W V Co

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>W</th>
<th>V</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>.40</td>
<td>.35</td>
<td>.30</td>
<td>4.5</td>
<td>.45</td>
<td>4.3</td>
<td>2.0</td>
<td>4.3</td>
</tr>
</tbody>
</table>

As Welded Hardness: 55-60 HRC

Available Forms: Stick Electrode, Metal Cored Wire and Flux Cored Wire

Eureka Marweld 250

Applications: Eureka Marweld 250 is for the welding of maraging steels. In the aluminum and zinc die casting industry it is used to weld gates and runners to resist liquid metal erosion. It is used on casting components, such as dies, cores and ejector pins. As well as for plastic and rubber molds, forging and extrusion dies, extrusion rams and dummy blocks. It is well suited for environments where heat checking and erosion resistance is a must.

Typical Chemistry: C Mn Si Ni Mo Co Ti Al

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Ni</th>
<th>Mo</th>
<th>Co</th>
<th>Ti</th>
<th>Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>.02</td>
<td>.10</td>
<td>.10</td>
<td>18.5</td>
<td>4.8</td>
<td>7.5</td>
<td>.40</td>
<td>.10</td>
</tr>
</tbody>
</table>

Welded Hardness: 29-34 HRC

Aged Hardens To: 48-53 HRC

Available Forms: Solid MIG Wire, TIG Rods and Micro Tig Rods

Eureka 1215 (A.I.S.I. Type A-2)

Applications: Eureka 1215 is for the welding of A-2 tool steels and other grades of air hardening tool steels. It can also be applied to many other grades of tool steels. This alloy can be used when annealing and re-hardening of A-2 and D-2 tool steels will be encountered. Typical applications are trim steels, piercing punches, flange and forming dies as well as some draw form operations.

Typical Chemistry: C Mn Si Cr Mo V

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>.50</td>
<td>.25</td>
<td>5.0</td>
<td>1.2</td>
<td>.35</td>
</tr>
</tbody>
</table>

As Welded Hardness: 55-60 HRC

Available Forms: Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire and Micro Tig Rods

Eureka 1216 (A.I.S.I. Type M-2)

Applications: Eureka 1216 is used for welding M2 high speed tool steels. This alloy is used in operating temperatures up to 1100° F without dropping any significant amount in terms of hardness. Eureka 1216 was specially designed to provide very hard but dependable cutting edges, draw beads and draw radii. It is utilized for the repair, reclamation or composite fabrication of draw dies, shear blades, stamping dies, forming rolls, large reamers, drills and in high wear areas.

Typical Chemistry: C Mn Si Cr Mo W V

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>W</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>.85</td>
<td>.30</td>
<td>.30</td>
<td>4.3</td>
<td>5.0</td>
<td>6.2</td>
<td>2.0</td>
</tr>
</tbody>
</table>

As Welded Hardness: 55-60 HRC

Available Forms: Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire, Flux Cored Wire and Micro Tig Rods
Forging Alloys

**Eureka N-2 (Also in Tri Cor N2)**

**Applications:** Eureka N2 is formulated for the use in the forging industry for the repair and restoration of forging components such as rams, sow blocks, die shoes, dowel pockets, die holders, bolster plates, die shanks, columns and hammer bases. It is also great for use as an underlay where greater crack resistance is required as well as in the steel mill Industry for general machine parts such as arbors, shafts and gears.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Mo</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.08</td>
<td>.55</td>
<td>.55</td>
<td>.60</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire

**Tensile Strength:** 157,000 psi

**Elongation:** 17%

**Charpy “V”:** 42 Ft/lbs

**As Welded Hardness:** 18-23 HRC

**Eureka N-3 (Also in Tri Cor N3)**

**Applications:** Eureka N3 can be used in highly crack sensitive impressions. This alloy will outperform standard die block alloys and will reduce die block inventory. It is used on forge components such as rams, sows and die holders where additional hardness over that of Eureka N-2 is required.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Mo</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.08</td>
<td>.55</td>
<td>.55</td>
<td>2.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 30-35HRC

**Tempered at 1025°F:** 35-40HRC

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire

**Eureka 31 (A.I.S.I. Type H-13)**

**Applications:** Eureka 31 is for the welding of H-11, H-12, and H-13 hot work tools and dies. It has very high resistance to thermal fatigue when subjected to alternate heating and cooling cycles. This alloy displays excellent retention of hardness at elevated temperatures, yielding excellent abrasion resistance. It is used on forging dies, die casting dies and plastic injection molds that are heat-checked or eroded. It can also be used on hot working punches and shear blades.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.35</td>
<td>.80</td>
<td>.80</td>
<td>5.0</td>
<td>1.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 49-54 HRC

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire and Flux Cored Wire

**Eureka 45 (AWS ER80S-B6 in Solid MIG Wire and TIG Rods form)**

**Applications:** Eureka 45 is commonly used for the repair or reclamation of forging dies, die casting dies and extrusion dies. It is also used on H-12 and H-13 tool steels where lower as welded hardness is required.

**Typical Chemistry of Tig Rods:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.10</td>
<td>.60</td>
<td>.50</td>
<td>5.0</td>
<td>.50</td>
</tr>
</tbody>
</table>

**As Welded Hardness Solid MIG Wire:** 33-38HRC

**Stick Electrode and Flux Cored Wire:** 38-43 HRC

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire and Flux Cored Wire
**Eureka 72 (A.I.S.I. Type H-12)**

**Applications:** Eureka 72 is for the welding of H-12 hot work tools and dies. It has excellent hot hardness, wear resistance and displays reasonable impact resistance. It is used on hot and cold trim and shearing dies, punches, extrusion dies and die casting dies. It is an excellent choice for press forging type dies where high heat and abrasion are encountered.

**Typical Chemistry:**
- C: 0.35
- Mn: 0.35
- Si: 1.0
- Cr: 5.0
- Mo: 1.5
- W: 1.3
- V: 0.30

**As Welded Hardness:** 50-55 HRC

**Tensile Strength:** 185,000 psi

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire and Flux Cored Wire

**Eureka LC 72 (Modified Type H-12)**

**Applications:** Eureka LC 72 is an excellent choice for hammer and press forging type dies where high heat and abrasion are encountered. Typical applications would be shallow impressions such as automobile connecting rods, hand tools, sleeve yokes and camshafts.

**Typical Chemistry:**
- C: 0.18
- Mn: 0.50
- Si: 0.50
- Cr: 6.0
- Mo: 2.8
- W: 1.8
- V: 0.50

**As Welded Hardness:** 39-44 HRC

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire

**Eureka 78 (Modified Type H-12)**

**Applications:** Eureka 78 is typically used in press forging applications where high heat and abrasion are encountered. It is commonly used on connecting rods, crankshafts, sleeve yokes, hand tools and other shallow impressions.

**Typical Chemistry:**
- C: 0.30
- Mn: 0.60
- Si: 0.80
- Cr: 4.8
- Mo: 2.0
- W: 2.0
- V: 0.30
- Ni: 0.60

**As Welded Hardness:** 51-56 HRC

**Available Forms:** Metal Cored Wire and Flux Cored Wire

**Eureka 88 (A.I.S.I. Type H-19)**

**Applications:** Eureka 88 is recommended for the welding of H-19 hot work tools and dies. It is a hot working tool steel that has high wear resistance, high hot hardness and good abrasion resistance. It is used in the repair, reclamation and composite fabrication of shallow press dies. It works well on hot punches and trim dies requiring the maximum in resistance to severe heat and abrasion.

**Typical Chemistry:**
- C: 0.40
- Mn: 0.35
- Si: 0.30
- Cr: 4.5
- Mo: 0.45
- W: 4.3
- V: 2.0
- Co: 4.3

**As Welded Hardness:** 55-60 HRC

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire
### Eureka 450 (Also in Tri Cor 450)

**Applications:** Eureka 450 is used for the welding of forging die impressions in both hammer and press forging dies requiring strength and toughness. In many cases it is used in the lower half of impressions which are then overlaid with a higher wear resistant alloy. Typical applications are crankshaft dies, connecting rods and yokes.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Welded Hardness:</td>
<td>44-48 HRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.15</td>
<td>.60</td>
<td>.40</td>
<td>10.5</td>
<td>2.0</td>
<td>1.8</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire

### Eureka 551

**Applications:** Eureka 551 is an excellent choice for the welding of press forging dies where severe abrasion and high heats are encountered. Typical applications would be high volume shallow impressions such as connecting rods, camshafts, punches and shears. This alloy is highly resistant to softening at elevated temperatures due to its cobalt content.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Co</th>
<th>W</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Welded Hardness:</td>
<td>43-48 HRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.20</td>
<td>.50</td>
<td>.50</td>
<td>10.5</td>
<td>4.5</td>
<td>9.0</td>
<td>4.5</td>
<td>.50</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire

### Eureka 615 (Also in Tri Cor 15)

**Applications:** Eureka 615 was developed for use in the repair and restoration of rams, sow blocks, die holders, die shanks, hammer bases and columns. It is also used in the steel mill industry as a general maintenance alloy for steel gears, large arbors, shafts and in general machine parts.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Welded Hardness:</td>
<td>13-23 HRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.08</td>
<td>.70</td>
<td>.30</td>
<td>.70</td>
<td>.30</td>
<td>1.2</td>
</tr>
</tbody>
</table>

**Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire

### Eureka 625 (Also in Tri Cor 25)

**Applications:** Eureka 625 was formulated for the use in the repair and restoration of forging components such as rams, sow blocks, die shoes, dowel pockets, die holders, bolster plates, die shanks, columns and hammer bases. It also is used as an underlay for hard facing alloys and in the steel mill industry for welding of general machine parts such as arbors, shafts and gears.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Welded Hardness:</td>
<td>23 -30HRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.08</td>
<td>1.4</td>
<td>.50</td>
<td>1.3</td>
<td>.60</td>
<td>2.2</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire
Eureka 635 (Also in Tri Cor 35)

Applications: Eureka 635 is generally used for the repair and restoration of forging dies as well as to reclaim obsolete impressions returning the die block to near original form. It is utilized in the repair of components such as rams, sow blocks and die holders where increased hardness and wear is required over that of the Eureka N-2 and Eureka 625. It exhibits similar wear characteristics of medium carbon low alloy base metals. The major micro constitute consists of bainite and displays high crack resistivity.

Typical Chemistry: C Mn Si Cr Mo Ni Tensile Strength: 166,000 psi
.08 1.2 .35 1.5 1.1 2.3 Elongation: 12%

As Welded Hardness: 35-40 HRC Charpy “V”: 35.3 Ft/lbs @450f

Available Forms: Stick Electrode, Metal Cored Wire and Flux Cored Wire

Eureka 640 (Also in Tri Cor 40)

Applications: Eureka 640 is generally used for the repair and restoration of forging dies as well as to reclaim obsolete impressions returning the die block to near original form. It is utilized in the repair of components such as rams, sow blocks and die holders where increased hardness and wear is required over that of the Eureka 635.

Typical Chemistry: C Mn Si Cr Mo Ni As Welded Hardness: 38-43 HRC
.12 1.20 .35 2.7 1.7 4.2

Available Forms: Stick Electrode, Metal Cored Wire and Flux Cored Wire

Eureka 650 (Also in Tri Cor 650)

Applications: Eureka 650 is used for the welding of shallow hammer dies and many types of press dies. Recommended for connecting rods, crankshafts and yokes. It is good for intricate impressions that require high strength and good wear resistance. This alloy has good hot hardness and is resistant to heat checking. The high chromium content promotes good resistance to oxidation at elevated temperatures.

Typical Chemistry: C Mn Si Cr Mo Ni W V As Welded Hardness: 50-55 HRC
.30 .80 .40 9.0 2.0 2.0 .40 .30

Available Forms: Stick Electrode, Metal Cored Wire and Flux Cored Wire
**Eureka 726 (Modified Type H-12)**

**Applications:** Eureka 726 is mainly used for the welding of press forging dies where abrasion and high heats are encountered. Typical applications would be high volume shallow impression dies such as connecting rods and hand tools. This alloy has a dispersion of stable complex carbides in a matrix of martensite, which is extremely wear resistant at temperatures up to 1100°F.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>W</th>
<th>V</th>
<th>As Welded Hardness:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.30</td>
<td>.70</td>
<td>.50</td>
<td>5.5</td>
<td>2.5</td>
<td>3.0</td>
<td>.50</td>
<td>55-60 HRC</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire

**Eureka 750**

**Applications:** Eureka 750 is primarily used for the welding of press forging type dies where extreme abrasion and high heats are encountered. Typical applications would be high volume shallow impressions such as connecting rods and hand tools. It can be conventionally machined when double tempered at 1100°F resulting in a hardness of 39 – 43 HRC.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>W</th>
<th>Ni</th>
<th>V</th>
<th>As Welded Hardness:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.30</td>
<td>.60</td>
<td>.60</td>
<td>11.3</td>
<td>2.0</td>
<td>.75</td>
<td>1.1</td>
<td>.50</td>
<td>49-54 HRC</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, Metal Cored Wire and Flux Cored Wire

**Eureka 850**

**Applications:** Eureka 850 is used for the welding of shallow press forging dies where high heat and abrasion are encountered. It is an age hardening alloy for wear applications. It can be used in forging impressions of connecting rods, farm implements, hooks, lever brake bands, hand tools, pipe wrenches and crankshafts.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Co</th>
<th>As Welded Hardness:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.30</td>
<td>.60</td>
<td>.60</td>
<td>4.0</td>
<td>9.0</td>
<td>16.5</td>
<td>40-45 HRC</td>
</tr>
</tbody>
</table>

**Age Hardened:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Co</th>
<th>Age Hardened:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.30</td>
<td>.60</td>
<td>.60</td>
<td>4.0</td>
<td>9.0</td>
<td>16.5</td>
<td>57-62 HRC</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode and Flux Cored Wire
Stainless Steels

**Eureka 308 (AWS 308L)**

**Applications:** Eureka 308 stainless steel is used to weld base metals of similar composition such as 201, 202, 301, 304, 305 and 308. Common applications include the dairy industry, distillery equipment and restaurant equipment.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.02</td>
<td>1.5</td>
<td>.50</td>
<td>21.0</td>
<td>10.0</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 88,000 psi  
**Yield Strength:** 57,000 psi  
**Elongation:** 35%

**Available Forms:** Solid MIG Wire, TIG Rods and Micro Tig Rods

**Eureka 240 (AWS 309)**

**Applications:** Eureka 240 is used for welding 308, 309, and 316 stainless steels. Eureka 240 is an austenitic stainless steel that resists scaling up to 1900° F. The weld deposits are extremely resistant to corrosive environments. It is excellent for the repair or joining of furnace parts, bearing surfaces, billet hooks, forging tongs, zinc die casting dies and drawing and forming dies.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.02</td>
<td>1.5</td>
<td>.50</td>
<td>24.0</td>
<td>13.0</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 84,000 psi  
**Yield Strength:** 60,000 psi  
**Elongation:** 34%

**Available Forms:** Solid MIG Wire and TIG Rods

**Eureka 310 (AWS 310)**

**Applications:** Eureka 310 is for welding base metals of similar composition. The weld deposits exhibit good high temperature oxidation resistance and high temperature strength up to 1800° F. Eureka 310 is used for the repair or joining of heat resistant castings such as HC type.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.11</td>
<td>1.5</td>
<td>.50</td>
<td>26.0</td>
<td>21.0</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 84,000 psi  
**Yield Strength:** 60,000 psi  
**Elongation:** 34%

**Available Forms:** Solid MIG Wire, TIG Rods and Micro Tig Rods

**Eureka Ultra Tech 505 (AWS 312)**

**Applications:** Eureka Ultra Tech 505 is used for joining of all types of steels, tool steels, cast iron and any type of unknown steels. It has excellent strength, high impact resistance and high crack resistance. Eureka Ultra Tech 505 is a great general purpose maintenance alloy. It is ideal as an underlay weld deposit.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.11</td>
<td>1.5</td>
<td>.50</td>
<td>29.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 116,000 psi  
**Yield Strength:** 80,000 psi  
**Elongation:** 25%

**Work Hardens Up To:** 40 HRC

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire, Flux Cored Wire and Micro Tig Rods
**Eureka 316L (AWS 316L)**

**Applications:** Eureka 316L is for the welding of 304, 308, 309 and 316L stainless steels. Eureka 316L is commonly used in the textile, paper, cellulose and chemical equipment industries as well as for the general fabrication.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
<th>Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>.03</td>
<td>1.5</td>
<td>.50</td>
<td>18.5</td>
<td>12.5</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 88,000 psi  
**Yield Strength:** 53,000 psi  
**Elongation:** 40%

**Available Forms:** Solid MIG Wire, TIG Rods and Micro Tig Rods

---

**Eureka 330 (AWS 330)**

**Applications:** Eureka 330 is used for the welding of cast and wrought metals of similar chemical composition. It has good high temperature oxidation resistance, and high temperature creep strength up to 1800° F. It is used on boilers, baskets, furnace parts, and high temperature castings of similar chemistry.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.20</td>
<td>1.5</td>
<td>.50</td>
<td>16.5</td>
<td>35.0</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 84,000 psi  
**Yield Strength:** 56,000 psi  
**Elongation:** 29%

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods and Micro Tig Rods

---

**Eureka 350 (AWS 410NiMo)**

**Applications:** Eureka 350 is for the welding of 410 and 410NiMo castings and wrought metals. It is used in the repair, reclamation and joining of die casting dies, forging dies, arbors and shafts. It can be used as an underlay material in crack sensitive areas when a harder alloy is to be used as an overlay. Deposits polish to a high luster with a medium resistance to abrasion and are highly crack resistant due to its high tensile strength.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.06</td>
<td>.50</td>
<td>.40</td>
<td>11.5</td>
<td>.50</td>
<td>4.5</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 35-40 HRC  
**Typical Tensile Strength:** 165,000 psi  
**Elongation:** 23%

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Metal Cored Wire, Flux Cored Wire and Micro Tig Rods

---

**Eureka 420 (AWS 420)**

**Applications:** Eureka 420 is a martensitic stainless steel for welding 410 and 420 stainless steels. It has excellent abrasion resistance as well as moderate corrosion resistance. It is used on dental, surgical and cutlery instruments as well as on pump shafts, plastic molds and steel mill rolls.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td>.25</td>
<td>.50</td>
<td>.40</td>
<td>13.0</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 50-55 HRC

**Available Forms:** Solid MIG Wire, TIG Rods and Micro Tig Rods
Eureka 2209 (AWS 2209)

**Applications:** Eureka 2209 is used for the welding of 22% Chromium duplex stainless steels such as UNS S31803 and S32205. It has good resistance to stress corrosion cracking, especially in environments containing H2S.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
<th>Mo</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>.02</td>
<td>1.5</td>
<td>.40</td>
<td>22.0</td>
<td>8.5</td>
<td>1.3</td>
<td>.15</td>
</tr>
</tbody>
</table>

**Available Forms:** Solid MIG Wire and TIG Rods

Eureka 17-4 PH (AWS 630)

**Applications:** Eureka 17-4 PH is for the welding of ASTM A 564, 17-4 PH and 15-5 PH martensitic precipitation hardening stainless steels. It is used in corrosion resistant and high temperature environments such as the petrochemical and aerospace industries. It can also be used in plastic injection molds.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Cu</th>
<th>Ni</th>
<th>Nb</th>
</tr>
</thead>
<tbody>
<tr>
<td>.03</td>
<td>.50</td>
<td>.40</td>
<td>16.5</td>
<td>3.5</td>
<td>4.8</td>
<td>.20</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 150,000 psi

**Yield Strength:** 130,000 psi

**Elongation:** 10%

**Available Forms:** Solid MIG Wire, TIG Rods and Micro Tig Rods

Eureka Mang (AWS FeMn-A)

**Applications:** Eureka Mang is used for the repair or joining of manganese work hardening steels. Eureka Mang is also used for the welding of railroad frogs, crushers and shovel buckets. The weld deposits are resistant to high impact loads and severe abrasion.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.80</td>
<td>16.0</td>
<td>.40</td>
<td>2.0</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 20 HRC

**Work Hardens Up To:** 50 HRC

**Available Forms:** Stick Electrode

Eureka Wearmax

**Applications:** Eureka Wearmax is a chromium carbide alloy which maintains outstanding abrasion resistance up to 1200° F. Its microstructure displays massive amounts of carbide. The deposits will stress relieve themselves in the form of cracks. The weld deposits are not machinable, and cannot be flame cut. Eureka Wearmax is used for overlaying crusher rolls, mill guides, ingot tongs, bucket teeth, bulldozer end bits and blades. Eureka Wearmax is generally used in high wear and low impact environments.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5</td>
<td>.20</td>
<td>.20</td>
<td>23.0</td>
<td>.50</td>
<td>.30</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 55-60 HRC

**Available Forms:** Stick Electrode
Alloys for Cast Iron

**Eureka CI-H1**

**Applications:** Eureka CI H-1 was designed to form a hard working surface directly on cast iron. This alloy is exceptionally strong and wear resistant which out performs cast iron. The weld deposits display moderate impact resistance. It is mainly applied on automotive cast irons for form, trim, flange or hem dies.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Co</th>
<th>Ni</th>
<th>Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>.13</td>
<td>3.2</td>
<td>.55</td>
<td>3.0</td>
<td>1.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 40-45 HRC

**First Layer on Cast Iron:** 55-60 HRC

**Available Forms:** Metal Cored Wire

**Eureka EXP-10**

**Applications:** Eureka EXP-10 is mainly used as an underlay on cast iron. The first layer of EXP-10 on cast iron is soft and crack free. This makes for a good base for a hard alloy overlay. Eureka EXP-10 is commonly used for the repair and reclamation of all grades of nodular and grey cast irons in any heat treated condition. Eureka EXP-10 is good for automotive cast iron draw dies, punches and binder rings.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
<th>Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>.10</td>
<td>1.0</td>
<td>.60</td>
<td>5.0</td>
<td>10.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 35-40 HRC

**First Layer on Cast Iron:** 20 HRC

**Available Forms:** Stick Electrode and Metal Cored Wire

**Eureka 60 Ni (AWS NiFe-C1)**

**Applications:** Eureka 60 Ni is a nickel iron alloy for joining grey, malleable and ductile cast irons. It is used on many applications in the maintenance repair of cast iron gears, sprockets, motor housings, machine bases and cams.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>.30</td>
<td>.70</td>
<td>55.0</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode and Metal Cored Wire

**Eureka 100 (AWS ERNi-C1)**

**Applications:** Eureka 100 is a commercially pure nickel welding alloy. It is somewhat lower in strength than the Eureka 60 Ni but higher in crack resistance. Eureka 100 is used to join or repair grey, nodular and malleable cast irons. Extremely effective on engine block walls, pump housings, and gears as well as for sprockets, motor housings, machine bases, cams, levers and draw dies. Do not use on automotive draw dies as an underlay, use Eureka EXP-10 instead.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01</td>
<td>.20</td>
<td>.10</td>
<td>99.0</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 66,000 psi

**Elongation:** 40%

**Available Forms:** Solid MIG Wire and TIG Rods
Eureka 5545 (AWS ERNiCu-7)

**Applications:** Eureka 5545 is used for welding of Monel 400 and Monel K500. Eureka 5545 is used to join or repair grey, nodular and malleable cast irons. When welding on cast iron it produces machinable weld deposits that have excellent color match.

**Typical Chemistry:**

\[
\begin{align*}
C & \quad Mn & \quad Si & \quad Ni & \quad Cu & \quad Ti \\
.01 & \quad 2.0 & \quad 1.0 & \quad 65.0 & \quad BAL & \quad 2.0
\end{align*}
\]

**Typical Tensile Strength:** 66,000 psi

**Elongation:** 40%

**Available Forms:** Solid MIG Wire and TIG Rods
Nickel Base Alloys

**Eureka CHD (AWS NiCrMo-4)**

**Applications:** Eureka CHD alloy has outstanding strength and toughness up to 2000° F. Eureka CHD being nickel based has excellent fatigue strength, which resists heat checking from alternating heating and cooling cycles. Eureka CHD weld deposits perform excellent in many hot working hard facing applications and it can be used as an underlay material for other nickel based welds. In the steel mill industry, it is used on tongs, entry roll guides, hot shear applications and furnace parts. In the ring rolling industry, it has found great success on axial cones. In the forging and extrusion industry, it is used for hard facing die impressions.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01</td>
<td>.50</td>
<td>.50</td>
<td>15.5</td>
<td>16.0</td>
<td>3.7</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** Up to 30 HRC

**Work Hardens:** Up To 40 HRC

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Flux Cored Wire and Micro Tig Rods

**Eureka CWD (Waspalloy Type)**

**Applications:** Eureka CWD alloy has outstanding strength and wear resistance up to 2000° F. This is derived from its solid solution strengthening and work hardening affects. Eureka CWD may stress relieve itself in the form of cracking. The weld deposits perform excellent in hot working hard facing applications such as rotary dies and flat open face dies.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Co</th>
<th>Ti</th>
<th>Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01</td>
<td>1.0</td>
<td>.30</td>
<td>16.0</td>
<td>6.4</td>
<td>12.0</td>
<td>2.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 25-30 HRC

**Work Hardens:** Up To 40 HRC

**Available Forms:** Flux Cored Wire

**Eureka 62 (AWS NiCrMo-3)**

**Applications:** Eureka 62 is for welding 625, 600, and 800 type nickel base alloys. It is also used for making high strength welds on 9% nickel steels and for overlaying carbon steel. It has outstanding strength and toughness up to 2000° F. Eureka 62 weld deposits perform excellent in many hot working applications. In the steel mill industry it is used on tongs, entry roll guides, hot shear applications, and furnace parts. In the ring industry, it has found great success on axial cones and in the forging and extrusion industry, it is used for hard facing impressions and dummy blocks.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Nb</th>
</tr>
</thead>
<tbody>
<tr>
<td>.02</td>
<td>.50</td>
<td>.50</td>
<td>21.5</td>
<td>8.8</td>
<td>2.5</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 80,000 psi

**Elongation:** 40%

**Available Forms:** Stick Electrode, Solid MIG Wire, TIG Rods, Flux Cored Wire and Micro Tig Rods
Eureka 82 (AWS NiCr-3)

Applications: Eureka 82 is for welding 600 and 800 series nickel base alloys. It is used for joining many dissimilar nickel base alloys to themselves or to stainless steels or carbon steels. Commonly used in the chemical or petrochemical industries and also as a surfacing steel.

Typical Chemistry: C Mn Si Cr Nb

|       | .02 | 3.0 | .50 | 20.0 | 2.5 |

Typical Tensile Strength: 80,000 psi

Elongation: 30%

Available Forms: Flux Cored Wire, Tig Rods, Micro Tig Rods

Eureka 718 (AWS NiFeCr-2)

Applications: Eureka 718 is a nickel base alloy for welding 718 and similar base metals. It is a precipitation hardening alloy that displays exceptionally high tensile and creep-rupture properties at temperatures up to 1300° F. Eureka 718 is commonly used on dummy blocks and forging dies where high strength at elevated temperatures is required. Eureka 718 is also used as a surfacing alloy.

Typical Chemistry: C Mn Si Cr Mo Nb Ti Al

|       | .05 | 1.0 | .50 | 19.0 | 3.0 | 5.0 | .90 | .60 |

Typical Tensile Strength: 180,000 psi

Available Forms: Flux Cored Wire, Tig Rods, Micro Tig Rods
## Cobalt Base Alloys

### Eureka 1 (AWS ER CoCr-C)

**Applications:** Eureka 1 is a hardfacing alloy that has high abrasion and corrosion resistance at working temperatures up to 1500°F. It is commonly used for the repair or reclamation of pump sleeves, rotary seal rings, bearing sleeves, valves, valve seats, dummy blocks, mandrels and plastic extrusion screws. Eureka 1 is also used on hot trimming, shearing or punching dies associated with the forging and extrusion industries. The metal-to-metal wear is also outstanding due to the low coefficient of friction. The impact resistance and machinability of this alloy is generally considered poor.

<table>
<thead>
<tr>
<th>Typical Chemistry</th>
<th>As Welded Hardness</th>
<th>Hardness at 1100°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 2.5 Mn .30 Si 1.0 Cr 29.0 W 12.5</td>
<td>50-55 HRC</td>
<td>48 HRC</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, TIG Rods and Micro Tig Rods

### Eureka 6 (AWS ER CoCr-A)

**Applications:** Eureka 6 is a hardfacing alloy that has high abrasion and corrosion resistance at working temperatures up to 1500°F. It is commonly used for the repair or reclamation of pump sleeves, rotary seal rings, bearing sleeves, valves, valve seats, dummy blocks, mandrels and plastic extrusion screws. It is also used on hot trimming, shearing or punching dies associated with the forging and extrusion industries. The metal-to-metal wear is also outstanding due to the low coefficient of friction. The impact resistance and machinability of this alloy is generally considered poor.

<table>
<thead>
<tr>
<th>Typical Chemistry</th>
<th>As Welded Hardness</th>
<th>Hardness at 1100°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 1.1 Mn .30 Si 1.0 Cr 29.0 W 4.5</td>
<td>40-45 HRC</td>
<td></td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, TIG Rods, Metal Cored Wire and Micro Tig Rods

### Eureka 12 (AWS ER CoCr-B)

**Applications:** Eureka 12 is a hardfacing alloy that has high abrasion and corrosion resistance at working temperatures up to 1500°F. Eureka 12 is commonly used for the repair or reclamation of pump sleeves, rotary seal rings, bearing sleeves, valves, valve seats, dummy blocks, mandrels and plastic extrusion screws. It is also used on hot trimming, shearing or punching dies associated with the forging and extrusion industries. The metal-to-metal wear is also outstanding due to the low coefficient of friction. The impact resistance and machinability of this alloy is generally considered poor.

<table>
<thead>
<tr>
<th>Typical Chemistry</th>
<th>As Welded Hardness</th>
<th>Hardness at 1200°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 1.5 Mn .30 Si 1.0 Cr 29.0 W 8.5</td>
<td>43-48 HRC</td>
<td>37 HRC</td>
</tr>
</tbody>
</table>

**Available Forms:** Stick Electrode, TIG Rods and Micro Tig Rods
Eureka “X” (AWS ER CoCr-E) (21 Type)

**Applications:** Eureka “X” is a hardfacing alloy which is used to weld forging dies, hot trimming, punching and shearing dies, extrusion dies and dummy blocks. Eureka “X” is also used in high pressure and high temperature environments up to 1500°F. Eureka “X” has good abrasion resistance and thermal fatigue resistance as well as good resistance to chemical attack such as acids and salts.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.25</td>
<td>.30</td>
<td>1.0</td>
<td>28.0</td>
<td>5.0</td>
<td>2.5</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 29-34 HRC  
**Work Hardens Up To:** 48 HRC

**Available Forms:** Stick Electrode, TIG Rods, Metal Cored Wire, and Micro Tig Rods

Eureka MF-201 (Modified Cobalt 21 Type)

**Applications:** Eureka MF-201 is a hardfacing alloy which is used in press forging dies, hot trimming dies, punching and shearing dies, extrusion dies and dummy blocks. Eureka MF-201 offers a combined resistance to impact, heat, abrasion, corrosion, scaling and thermal shock. Eureka MF-201 weld deposits are the toughest of the cobalt base alloys and will retain its hardness well at elevated temperatures.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>Ni</th>
<th>Nb</th>
</tr>
</thead>
<tbody>
<tr>
<td>.15</td>
<td>.30</td>
<td>1.0</td>
<td>28.0</td>
<td>5.5</td>
<td>4.5</td>
<td>.60</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 30-35 HRC  
**Work Hardens Up To:** 55 HRC

**Available Forms:** Stick Electrode, TIG Rods and Metal Cored Wire

Eureka 706

**Applications:** Eureka 706 is a cobalt base hardfacing alloy that has improved corrosion, abrasion, hot hardness and fatigue resistance over Eureka 6. The metal-to-metal wear is also outstanding due to the low coefficient of friction because of its ability to take a high polish. The impact resistance and machinability of this alloy is generally considered good. Eureka 706 is recommended for the repair or reclamation of valves, cams, saw bars and chains, and crushers. Commonly used on shear knives, dummy blocks and shearing or punching dies and hot trim dies.

**Available Forms:** TIG Rods  
**As Welded Hardness:** 40-45HRC

Eureka 25

**Applications:** Eureka 25 is a cobalt base hardfacing alloy which is used in press dies, punching and shearing dies, extrusion dies and dummy blocks. Eureka 25 offers a combined resistance to impact, corrosion, scaling and thermal shock. Eureka 25 weld deposits have the highest resistance to thermal fatigue cracking of the Cobalt base alloys and will retain its hardness well at elevated temperatures.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>Cr</th>
<th>W</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>.10</td>
<td>1.0</td>
<td>.60</td>
<td>20.0</td>
<td>15.5</td>
<td>10.0</td>
</tr>
</tbody>
</table>

**As Welded Hardness:** 23-27 HRC  
**Work Hardens Up To:** 44 HRC

**Available Forms:** Stick Electrode, TIG Rods and Metal Cored Wire
Copper Base Alloys

**Eureka 10 (AWS CuAl-A2)**

**Applications:** Eureka 10 is an aluminum bronze alloy that is used for the joining of many ferrous and nonferrous metals and combinations of dissimilar metals. Eureka 10 can be used to weld and join many grades of cast iron, high and low carbon steels, copper, bronze and copper-nickel alloys. It is used for building up bearing surfaces, joining and fabricating copper alloys, overlaying for resistance to corrosion and erosion and general maintenance and repair welding.

**Typical Chemistry:**
- Al: 10.0
- Cu: BAL

**As Welded Hardness:** 120 BHN
**Tensile Strength:** 77,000 psi

**Available Forms:** Solid MIG Wire, TIG Rods and Micro Tig Rods

**Eureka 150 (AWS CuAl-A3)**

**Applications:** Eureka 150 is well suited for piston overlay applications and bearing surfaces where high strength and good ductility are required. Used on hydraulic pistons, impellers, press rams, mandrels, steel mill rolls, valve seat and parts and bearing overlays.

**Typical Chemistry:**
- Al: 10.5
- Fe: 4.0
- Cu: BAL

**As Welded Hardness:** 190 BHN
**Tensile Strength:** 90,000 psi

**Available Forms:** TIG Rods and Micro Tig Rods

**Eureka 250 (AWS CuAl-D)**

**Applications:** Eureka 250 is typically used in overlay applications where its wear resistant qualities are required. Examples are high speed bearings, friction plates, draw dies, wire straightening rolls, aluminum bronze castings and gears.

**Typical Chemistry:**
- Al: 13.5
- Fe: 4.0
- Cu: BAL

**As Welded Hardness:** 250 BHN
**Tensile Strength:** 80,000 psi

**Available Forms:** TIG Rods

**Eureka Everdur 1010 (AWS CuSi-A)**

**Applications:** Eureka Everdur 1010 silicon bronze is primarily used for the welding of copper, copper silicon and copper-zinc base metals. Eureka Everdur 1010 is a copper based filler metal containing 3.5% silicon and small amounts of manganese, tin and zinc.

**Typical Chemistry:**
- Si: 3.5
- Cu: BAL

**Available Forms:** TIG Rods
Aluminum Base Alloys

**Eureka 4043 (AWS 4043)**

**Applications:** Eureka 4043 is for welding of 3003, 3004, 5052, 6061, 6063, and cast aluminum alloys. Eureka 4043 is less sensitive to weld cracking than other aluminum alloys. The higher silicon content is to reduce its melting point and increase fluidity. Eureka 4043 is used for many general purpose applications.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Si</th>
<th>Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>BAL</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 29,000 psi

**Available Forms:** Solid MIG Wire, TIG Rods and Micro Tig Rods

---

**Eureka 5356 (AWS 5356)**

**Applications:** Eureka 5356 is for welding 5050, 5052, 5083, 5356, 5454 and 5456. It has high strength, good feed ability and crack free weld deposits. Eureka 5356 is used where higher weld strength and greater ductility is required as compared to Eureka 4043. Typical uses would include the repair or fabrication of automotive panels, truck/trailer frames, cargo tanks, ship structures and architectural structures.

**Typical Chemistry:**

<table>
<thead>
<tr>
<th>Mn</th>
<th>Mg</th>
<th>Ti</th>
<th>Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>.10</td>
<td>5.0</td>
<td>.10</td>
<td>BAL</td>
</tr>
</tbody>
</table>

**Typical Tensile Strength:** 38,000 psi

**Available Forms:** Solid MIG Wire, TIG Rods and Micro Tig Rods
Important Terms as They Relate to Welding

**PREHEAT:** Heating a metal to a given temperature to compensate for thermal shock and shrinkage stresses, before arc or air gouging and welding.

**FILLING ARC CRATERS:** Physically creating a convex area in arc crater to compensate for liquid shrinkage.

**PEENING:** Physical deformation of weld deposits creating a compressive load which offsets solid shrinkage tensile stresses.

**POSTHEAT:** The equalizing of temperature after welding to reduce thermal stresses.

**SLOWCOOLING:** Cool at a rate normally to 150 degrees F minimum, slow enough as not to create thermal stresses.

**STRESS RELIEVE:** Normally performed after welding to relieve shrinkage stresses (not tempering).

**TEMPERING:** Perforated after slow cooling when deposits have hardened which alleviates brittleness of weld deposits and heat affected zones.

Formulas Used To Determine Pounds of Filler Metal For A Given Area

**SQUARES OR RECTANGLES**

\[
\text{LENGTH} \times \text{WIDTH} \times \text{DEPTH} \times 0.3 = \text{POUNDS}
\]

**ROUNDS**

\[
[(\pi \times \text{DIA.} \times \text{DIA.}) + 4] \times \text{DEPTH} \times 0.3 = \text{POUNDS}
\]

Formulas Used to Determine How Many Pounds Per Foot of Solid Waste

\[
D = \text{DIAMETER OF WIRE}
\]

\[
\frac{1}{(\pi \times D^2 / 4) \times (12) \times 0.3} = \text{POUNDS}
\]

**Typical Efficiency of Filler Metal Consumables**

<table>
<thead>
<tr>
<th>Material</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stick Electrode</td>
<td>60%</td>
</tr>
<tr>
<td>Bare TIG Rod</td>
<td>98%</td>
</tr>
<tr>
<td>Small Dia ACW</td>
<td>98%</td>
</tr>
<tr>
<td>Large Dia ACW</td>
<td>90%</td>
</tr>
</tbody>
</table>

**Approximate Number of Tool Steel Welding Electrodes Per Pounds**

<table>
<thead>
<tr>
<th>Size</th>
<th>Sticks/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/32&quot;</td>
<td>24</td>
</tr>
<tr>
<td>3/16&quot;</td>
<td>7</td>
</tr>
<tr>
<td>5/32&quot;</td>
<td>10</td>
</tr>
</tbody>
</table>

**Approximate Number of Tool Steel 36" Bare Rods Per Pound**

<table>
<thead>
<tr>
<th>Size</th>
<th>Rods/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>.045&quot;</td>
<td>60</td>
</tr>
<tr>
<td>1/8&quot;</td>
<td>7</td>
</tr>
<tr>
<td>1/16&quot;</td>
<td>30</td>
</tr>
<tr>
<td>3/32&quot;</td>
<td>13</td>
</tr>
</tbody>
</table>
**Eureka Stick Electrodes**

<table>
<thead>
<tr>
<th>Size</th>
<th>Standard Unit Weight</th>
<th>Standard Shipping Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/32&quot; x 9&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>1/8&quot; x 14&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>5/32&quot; x 14&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>3/16&quot; x 14&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>1/4&quot; x 14&quot;</td>
<td>25 Lbs.</td>
<td>25 Lbs.</td>
</tr>
<tr>
<td>1/4&quot; x 18&quot;</td>
<td>25 Lbs.</td>
<td>25 Lbs.</td>
</tr>
<tr>
<td>5/16&quot; x 24&quot;</td>
<td>50 Lbs.</td>
<td>50 Lbs.</td>
</tr>
<tr>
<td>3/8&quot; x 24&quot;</td>
<td>50 Lbs.</td>
<td>50 Lbs.</td>
</tr>
</tbody>
</table>

**Eureka Solid Bare Tig Rod**

<table>
<thead>
<tr>
<th>Size</th>
<th>Standard Unit Weight</th>
<th>Standard Shipping Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>.035&quot; x 36&quot;</td>
<td>5 Lbs. and 10 Lbs.</td>
<td>20 Lbs. and 40 Lbs.</td>
</tr>
<tr>
<td>.045&quot; x 36&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>1/16&quot; x 36&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>3/32&quot; x 36&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>1/8&quot; x 36&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>5/32&quot; x 36&quot;</td>
<td>10 Lbs.</td>
<td>40 Lbs.</td>
</tr>
</tbody>
</table>

**Eureka Solid Spooled Mig Wire**

<table>
<thead>
<tr>
<th>Size</th>
<th>Standard Unit Weight</th>
<th>Standard Shipping Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>.035&quot; x Spool</td>
<td>25 Lb. Spool *</td>
<td>25 Lbs.</td>
</tr>
<tr>
<td>.045&quot; x Spool</td>
<td>25 Lb. Spool *</td>
<td>25 Lbs.</td>
</tr>
<tr>
<td>1/16&quot; x Spool</td>
<td>25 Lb. Spool *</td>
<td>25 Lbs.</td>
</tr>
<tr>
<td>3/32&quot; x Coil</td>
<td>60 Lb. Coil</td>
<td>60 Lbs.</td>
</tr>
</tbody>
</table>

*Spools may vary in weight up to 33 Lbs.*

**Eureka Micro Tig Rod**

<table>
<thead>
<tr>
<th>Size</th>
<th>Standard Unit</th>
<th>Standard Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>.005 x 9&quot;</td>
<td>By Piece</td>
<td>25 Per Package</td>
</tr>
<tr>
<td>.007 x 9&quot;</td>
<td>By Piece</td>
<td>25 Per Package</td>
</tr>
<tr>
<td>.010 x 18&quot;</td>
<td>By Piece</td>
<td>25 Per Package</td>
</tr>
<tr>
<td>.015 x 18&quot;</td>
<td>By Piece</td>
<td>25 Per Package</td>
</tr>
<tr>
<td>.020 x 18&quot;</td>
<td>By Piece</td>
<td>25 Per Package</td>
</tr>
<tr>
<td>.025 x 18&quot;</td>
<td>By Piece</td>
<td>25 Per Package</td>
</tr>
<tr>
<td>.030 x 18&quot;</td>
<td>By Piece</td>
<td>25 Per Package</td>
</tr>
</tbody>
</table>

**Eureka Flux Cored and Metal Cored Wire**

<table>
<thead>
<tr>
<th>Size</th>
<th>Standard Unit Weight</th>
<th>Standard Shipping Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16&quot; x Spool</td>
<td>25 Lb. Spool</td>
<td>25 Lbs.</td>
</tr>
<tr>
<td>3/32&quot; x Coil</td>
<td>60 Lb. Coil</td>
<td>60 Lbs.</td>
</tr>
<tr>
<td>1/8&quot; x Coil</td>
<td>60 Lb. Coil</td>
<td>60 Lbs.</td>
</tr>
</tbody>
</table>

All Eureka products are shipped in moisture resistant packaging to ensure that the consumer consistently receives the highest quality tool steel product available.

Note: Other Eureka products not listed in the Tool Steel Filler Metal Selector Guide as being available can be furnished on special order. Please call for availability for an alloy.
## Index for Applicable Industries

### Stamping Industry
- Eureka BU (AWS S05-D2) .................................................. 4
- Eureka CH11 (Hard Overlay on Cast Iron) .................. 17
- Eureka Exp-10 (Soft Underlay on Cast Iron) .......... 17
- Eureka 60 Ni (AWS ENiFeCr) .................................. 17
- Eureka 99 Ni (AWS ENiCr) ...................................... 17
- Eureka 71-M (AISI Type O-1) .................................... 7
- Eureka 72 (AISI Type H-12) ....................................... 7
- Eureka 74 (AISI Type S-7) .......................................... 7
- Eureka 88 (AISI Type H-19) ......................................... 8
- Eureka 130 (AISI Type 4130) ..................................... 5
- Eureka 350 (AWS 410 NiMo) ..................................... 15
- Eureka Ultra Tech 505 (AWS 312) ......................... 14
- Eureka 1215 (AISI Type A-2) ...................................... 8
- Eureka 1216 (AISI Type M-2) ...................................... 8

### Plastic Injection Molding
- Eureka BU (AWS S05-D2) .................................................. 4
- Eureka ColorMold (Modified P-20) .................. 6
- Eureka Marveld 250 (AMS 6501) .................. 8
- Eureka P-20 (AISI Type P-20) .................. 6
- Eureka 17-4 PH (AWS 630) ....................................... 16
- Eureka 31 (AISI Type H-13) ....................................... 6
- Eureka 45 (AWS 502 in Tig Form) .................. 9
- Eureka 74 (AISI Type S-7) .......................................... 7
- Eureka 130 (AISI Type 4130) ..................................... 5
- Eureka 145 (AISI Type 6150) ...................................... 5
- Eureka 420 (AWS 420) ............................................... 15
- Eureka 434 (AISI Type 4340) .................................. 5
- Eureka Ultra Tech 505 (AWS 312) ......................... 14
- Eureka 1215 (AISI Type A-2) ...................................... 8
- Eureka 1216 (AISI Type M-2) ...................................... 8

### Extrusion Industry
- Eureka BU (AWS S05-D2) .................................................. 4
- Eureka CHD & C (NiCrMo-5) .................................. 19
- Eureka Marveld 250 (AMS 6501) .................. 8
- Eureka 25 .......................................................... 22
- Eureka MF-201 (Modified Cobalt Type 21) .......... 22
- Eureka "X" (AWS ER CoCr-E) (Type 21) .......... 22
- Eureka 6 (AWS ER CoCr-A) ................................... 21
- Eureka 31 (AISI Type H-13) ....................................... 6
- Eureka 62 (AWS NiCrMo-3) ...................................... 20
- Eureka 72 (AISI Type H-12) ....................................... 7
- Eureka 82 (AWS NiFe-3) ........................................... 19
- Eureka 88 (AISI Type H-19) ......................................... 8
- Eureka Ultra Tech 505 (AWS 312) ......................... 14
- Eureka 706 (Modified Eureka 6) .................. 22
- Eureka 718 (AWS NiFeCr-2) ....................................... 20

### Die Casting Industry
- Eureka BU (AWS S05-D2) .................................................. 4
- Eureka Marveld 250 (AMS 6501) .................. 8
- Eureka P-20 (AISI Type P-20) ..................................... 6
- Eureka 31 (AISI Type H-13) ....................................... 6
- Eureka 45 (AWS 502 in Tig Form) .................. 9
- Eureka 72 (AISI Type H-12) ....................................... 7
- Eureka 88 (AISI Type H-19) ......................................... 8
- Eureka 240 (AWS 309 & 309 LSI) .................. 14
- Eureka 350 (AWS 410 NiMo) .......................... 15
- Eureka Ultra Tech 505 (AWS 312) ......................... 14

### Foundry Industry
- Eureka BU (AWS S05-D2) .................................................. 4
- Eureka Mang (AWS FeMn-A) .................................... 16
- Eureka Exp-10 (Soft Underlay on Cast Iron) .......... 17
- Eureka Wearmax (Chrome Carbide) .................. 16
- Eureka 60 Ni (AWS ENiFeCr) .................................. 17
- Eureka 99 Ni (AWS ENiCr) ...................................... 17
- Eureka Ultra Tech 505 (AWS 312) ......................... 14
- Eureka 5645 (AWS ERNiCu-7) .................................. 18

### Steel Mill Industry
- Eureka BU (AWS S05-D2) .................................................. 4
- Eureka 10 (AWS CuAl-A2) ........................................... 23
- Eureka 150 (AWS CuAl-A3) ....................................... 23
- Eureka 250 (AWS CuAl-D) ........................................... 23
- Eureka Mang (AWS FeMn-A) .................................... 16
- Eureka Wearmax (Chrome Carbide) .................. 16
- Eureka "X" (AWS ER CoCr-E) (Type 21) .......... 22
- Eureka 6 (AWS ER CoCr-A) ................................... 21
- Eureka 25 .......................................................... 22
- Eureka 72 (AISI Type H-12) ....................................... 7
- Eureka 240 (AWS 309 & 309 LSI) .................. 14
- Eureka 420 (AWS 420) ............................................... 15
- Eureka Ultra Tech 505 (AWS 312) ......................... 14

### Maintenance Alloys
- Eureka BU (AWS S05-D2) .................................................. 4
- Eureka 10 (AWS CuAl-A2) ........................................... 23
- Eureka 150 (AWS CuAl-A3) ....................................... 23
- Eureka 250 (AWS CuAl-D) ........................................... 23
- Eureka Everdur 1010 (ASM Cu-8) .................. 23
- Eureka N-2 ............................................................ 9
- Eureka 26 (AWS 6013) .................................................. 4
- Eureka 27 (AWS 7018 A-1) ........................................... 4
- Eureka 28 (AWS 8018 C-3) ........................................... 4
- Eureka 45 (AWS 502 in Tig Form) .................. 9
- Eureka 60 Ni (AWS ENiFeCr) .................................. 17
- Eureka 99 Ni (AWS ENiCr) ...................................... 17
- Eureka Ultra Tech 505 (AWS 312) ......................... 14
- Eureka 615 .......................................................... 11
- Eureka 625 .......................................................... 11
- Eureka 4043 (AWS 4043) .......................................... 24
- Eureka 5356 (AWS 5356) .......................................... 24
- Eureka 5545 (AWS ERNiCu-7) .................................. 18

### Open Die Forging, Ring Rolling & Rotary Die Forging Industries
- Eureka CHD & C-A (AWS NiCrMo-5) .................. 19
- Eureka CWD (Waspalloy Type) .................. 19
- Eureka 62 (AWS NiCrMo-3) .................................... 20
- Eureka 82 (AWS NiFe-3) ........................................... 19
- Eureka 718 (AWS NiFeCr-2) ..................................... 20
- Eureka 25 .......................................................... 22
- Eureka MF-201 (Modified Cobalt Type 21) .......... 22
- Eureka "X" (AWS ER CoCr-E) (Type 21) .......... 22
- Eureka 1 (AWS ER CoCr-C) ................................... 21
- Eureka 6 (AWS ER CoCr-A) ................................... 21
- Eureka 12 (AWS ER CoCr-B) ................................... 21
- Eureka 706 (Modified Eureka 6) .................. 22
Personnel
The Eureka group is comprised of well-educated, goal-oriented individuals. The commitment to our customers is unparalleled in regards to service, quality and innovation. Each department is dedicated to one another so that projects are carried out efficiently and of the highest quality.

Research and Development
Ultimate physical and mechanical properties, viable welding procedures and finished products of the highest quality are the goal of our research and development facility. On a daily basis our metallurgical laboratory is working with you and your industry to realize our goal.

Manufacturing
Eureka has been the manufacturing leader of tool and die welding products since 1926. Products of the highest quality, consistency and on time delivery are a proud tradition. With the most stringent quality control standards in the industry and over 60,000 square feet of manufacturing space, we can assure you that you will be pleased with your Eureka manufactured product.

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