

A LINCOLN ELECTRIC COMPANY

## INTERNATIONAL ALLOY CATALOGUE **Brazing and soldering**

e-



Mason, Ohio, USA





Gainesville, Georgia, USA

Dzierżoniów, Poland

#### **Harris Products Group**

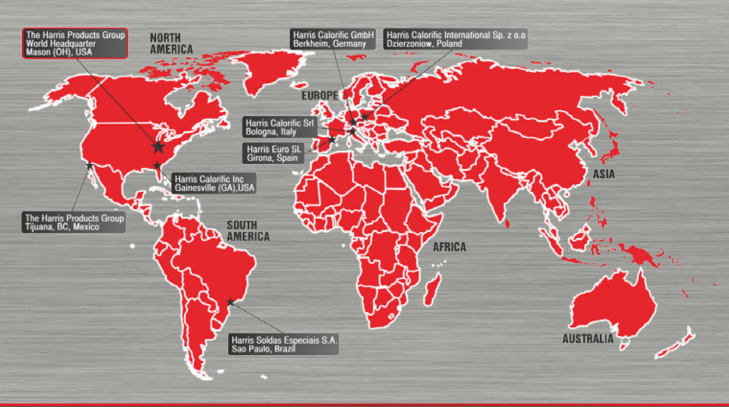
The Harris Products Group was formed by combining two strong names in the brazing and soldering consumables and the gas appararus business: Harris Calorific and J.W. Harris. The merger resulted from series of acquisitions by The Lincoln Electric Company.

Harris Calorific is a manufacturer of gas welding and cutting equipment, industrial and specialty gas regulation equipment and gas distribution systems. J.W. Harris is a major producer of soldering, brazing and welding alloys; it manufactures high quality alloys and specialized in phosphorus/ copper and phosphorus/ copper/ silver brazing alloys for the air-conditioning and refrigeration industries.

The result of this merger is a very powerful combination of customer service teams working together to provide best-in-class service to Harris customers. The Harris products are manufactured by skilled craftsmen using state-of-art technology, with a focus on quality and product testing, to provide customers with the best and most reliable products: 100% tested, 100% of the time, for consistency and precision.

The Harris Products Group includes facilities in the United States, Italy, Poland, Spain, Germany, Mexico and Brazil, giving the Company a broad global footprint.

Today Harris is very proud to supply products and equipment of the highest quality to the global cutting, brazing, soldering and welding markets in over 95 different countries.





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## **PROFESSIONAL PRODUCTS... SUPERIOR RESULTS™**

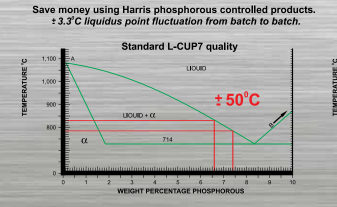


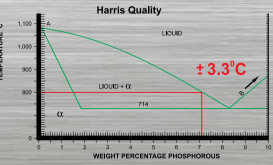
## **COPPER PHOSPHOROUS ALLOYS**

The Harris Products Group is the brazing industries frontrunner in developing the technology to control phosphorous content. The melting range is so precise, that brazing operators no longer need to make temperature adjustments from one batch of filler metals to the next. Operators know that with Harris alloys, the result will be the same with every batch, every time. Its technology is so accurate that The Harris Products Group guarantees users a liquidus temperature variation of no more than  $\pm 3.3$  °C - a much tighter standard than industry requires.

Over the decades many things have changed in our industry. But our dedication to making the world's purest and most consistent brazing alloys has not changed; we are committed to giving you the best tool to do your job.

All alloys are available in rods, solid wires and rings in both metric and imperial sizes according to European and American standards.







The Harris Products Group - www.harrisproductsgroup.com

#### **BLOCKADE®**

Blockade<sup>®</sup> is a proprietary phosphorus-tin-silicon alloy engineered to provide a low cost alternative to silver bearing filler metals. It is self- fluxing on copper and its lower melting temperature makes it an excellent choice for brass. Blockade<sup>®</sup> flows rapidly but can be used to "cap" brazed joints.

#### HARRIS 0®

This low cost alloy is suitable for most copper to copper or brass joints where good fit-up exists, and the assemblies are not subject to excessive vibration nor movement.

#### **DYNAFLOW®**

Dynaflow<sup>®</sup> melts and flows at temperatures very close to L-Ag15P and provides comparable brazed mechanical properties. This makes Dynaflow<sup>®</sup> an excellent cost effective alternative to the 15% silver alloys. This premium, medium range silver alloy has been meticulously formulated to even tighter specifications than our standard copper-to-copper alloys.



#### Table for Copper phosphorous alloys

| Alloy                         | ISO17672 | EN-1044 | AWS A5.8 | Cu<br>% | P<br>% | Ag<br>% | Sn<br>% | Other   | Melting<br>range<br>°C | Specific<br>Weight<br>gr/cm <sup>3</sup> | Fluidity<br>Rating* | Typical Application  |
|-------------------------------|----------|---------|----------|---------|--------|---------|---------|---------|------------------------|--|---------------------|--|
| L-CuP6                        | CuP 179  | CP 203  | -        | R/B*    | 6,50   |         |         | 0,25    | 710 - 890              | 8,10                                     | 4                   | For copper. Good choice where joint tolerances canno be maintained.  |
| Harris 0                      |          |         | -        | R/B*    | 7,10   | -       | -       |         | 710 - 802              | 8,05                                     | 5                   | For copper. Requires medium<br>fit- up 0,05 – 0,178 mm (.002 – .007"<br>clearance.   |
| L-CuP7                        | CuP 180  | CP 202  | BCuP-2   | R/B*    | 7,40   | -       | •       | -       | 710 - 785              | 8,05                                     | 6                   | For copper. Fluid alloy, requires good<br>fit- up 0,05 – 0,152 mm (.002 – .006"<br>clearance.  |
| Harris 0HP                    | CuP 181  | CP 202  | BCuP-2   | R/B*    | 7,40   |         |         | -       | 710 - 785              | 8,00                                     | 6,5                 | For copper. Most popular for brazing copper return bends in automater process.   |
| L-CuP8<br>(Flash®)            | CuP 182  | CP 201  | -        | R/B*    | 8,10   |         |         |         | 710 - 727              | 8,00                                     | 8                   | For copper. Very fluid for close<br>joint tolerances 0,50 – 0,102 mm<br>(.002 – 0.004") clearance. Excellent<br>for speeding up the brazing<br>of Return Bends.  |
| Blockade®                     |          |         |          | R/B*    | 6,50   |         | 6,50    | Si 0,02 | 637 - 674              | 8,00                                     | 3                   | For copper or brass. Lower brazing<br>temperature, excellent replacemen<br>for silver bearing phosphorus alloys<br>Can also be used to replace some<br>high silvers for copper to copper of<br>copper to brass joints. It has good<br>fluidity, yet it has the unique ability to<br>form a cap at the joint. |
| L-CuPSn7                      | CuP 386  | CP 302  |          | R/B*    | 6,50   |         | 6,80    | -       | 650 - 700              | 8,00                                     | 6                   | For copper or brass connections<br>Low brazing temperature. Good<br>fluidity for close joint tolerances.   |
| Stay Silv®<br>01T             |          |         |          | R/B*    | 6,10   | 1,10    |         | 0,05    | 699 - 846              | 8,00                                     | 3                   | Economical brazing of copper and<br>brass. Requires medium fit- up 0,02<br>- 0,127 mm (.002005") clearance   |
| Stay Silv®<br>2LP             | CuP 279  |         |          | R/B*    | 6,60   | 2,00    |         | -       | 643 - 816              | 8,00                                     | 3                   | Sluggish flow, used for copper<br>joints with wider clearance<br>0,076 – 0,152 mm (.003 – .006")   |
| L-Ag2P                        | CuP 279  | CP 105  |          | R/B*    | 6,40   | 2,00    |         |         | 645 - 825              | 8,00                                     | 3,5                 | Broadens melting range of<br>Harris 0. For copper or brass<br>Clearance range 0,076 – 0,127 mm<br>(.003 – .005").  |
| Stay Silv®<br>2               | CuP 280  |         | BCuP-6   | R/B*    | 7,00   | 2,00    |         |         | 643 - 788              | 8,00                                     | 4                   | Broadens melting range of Harri<br>0. For copper or brass. Clearance<br>range 0,05 – 0,127 mm (.002 – .005"  |
| Stay Silv®<br>2HP             |          |         |          | R/B*    | 7,40   | 2,00    |         |         | 643 - 763              | 8,00                                     | 5                   | For copper or brass. More fluid.<br>Clearance range 0,05 – 0,127 mm<br>(.002 – .005")  |
| Stay Silv <sup>®</sup><br>2LP |          |         |          | R/B*    | 5,70   | 5,00    |         |         | 643 - 835              | 8,10                                     | 2                   | For copper or brass. Use when<br>fit-up cannot be controlled<br>Clearance range 0,076 – 0,127 mm<br>(.003 – .005")   |
| Stay Silv®<br>5               | CuP 281  |         | BCuP-3   | R/B*    | 6,00   | 5,00    |         |         | 643 - 816              | 8,10                                     | 3                   | For copper or brass. Use to bridge<br>gaps where close fit-up cannot be<br>maintained.   |
| L-Ag5P                        | CuP 281  | CP 104  |          | R/B*    | 5,90   | 5,00    |         |         | 645 - 815              | 8,10                                     | 3                   | For copper or brass. Use to bridge<br>gaps where close fit-up cannot be<br>maintained.   |
| Stay Silv®<br>5HP             |          |         |          | R/B*    | 6,40   | 5,00    |         |         | 643 - 785              | 8,10                                     | 4                   | For copper or brass. Slightly<br>more fluid, use with clearance<br>of 0,076 – 0,127 mm (.003 – .005")  |
| Dynaflow®                     |          |         |          | R/B*    | 6,10   | 6,00    |         |         | 643 - 796              | 8,20                                     | 3                   | Premium alloy for copper or brass<br>Excellent strength and ductility,<br>use as replacement for L-Ag15P.  |
| L-Ag15P<br>(Stay Silv®<br>15) | CuP 284  | CP 102  | BCuP-5   | R/B*    | 5,00   | 15,50   |         |         | 645 - 800              | 8,40                                     | 3                   | Copper or brass. Useful for wide<br>clearance of 0,05 – 178 mm<br>(.002 – .007). Good ductility.   |
| L-Ag18P                       | CuP 286  | CP 101  |          | R/B*    | 7,30   | 18,00   |         |         | 645 - 645              | 8,60                                     | 8                   | Copper to copper or copper to brass<br>Eutectic alloy with low temperature<br>and highly fluidity. Suited for<br>automated brazing operation such<br>as those with rings.  |

R/B\*- Remainder/ balance Fluidity Rating\*\*- the higher the fluidity rating, the faster the alloy flows within the melting range.

# Pure. Clean. Consistent.



Harris 0 is the most recognized brazing alloy in the world. It is made in the USA from only the purest raw materials. Joints made with Harris 0 have consistently fewer leaks.

0

Accept no imitations, ask for genuine Harris 0.



A LINCOLN ELECTRIC COMPANY

Harris Calorific Srl - www.harrisproductsgroup.com - marketing@harriscal.lt

### **PROFESSIONAL PRODUCTS... SUPERIOR RESULTS™**



## **HIGH SILVER ALLOYS**

The Harris Products Group manufactures a complete line of cadmium-free, high silver brazing alloys. Only pure base metals are used. Precision production procedures ensure consistency in product quality, composition, chemistry, dimensions and performance.

These filler metals are used for joining most ferrous and nonferrous metals, except aluminum and magnesium. Most of the high silver alloys composition are Copper, Zinc, and silver based but other additions as Manganese, Nickel or Tin can be added.

Tin can effectively reduce the brazing temperature, and is used to replace zinc or cadmium in filler metals.

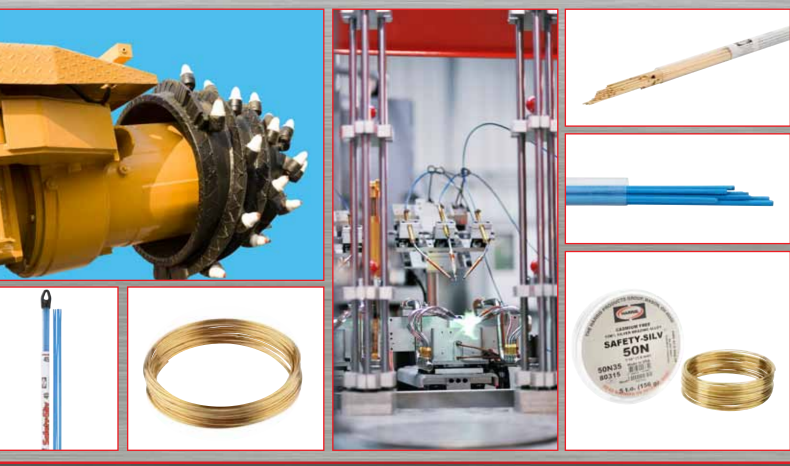
Nickel is added to assist in wetting tungsten carbides and provides greater corrosion resistance. Brazing alloys containing Nickel are especially recommended for joining stainless steels because they reduce susceptibility to interfacial corrosion.

Manganese is sometimes added to improve wetting on stainless steel, other nickel-chromium alloys and cemented carbides.

Flux like Stay Silv<sup>®</sup> White, Black flux or Ecosmart<sup>®</sup> acid boric free flux is required when torch brazing, even if vapor flux introduced through a flame is used.

All high silver alloys are available in bare rods, flux coated rods, solid wires and rings, in both metric and imperial sizes according to European and American standards.

NEW! High silver flux CORED now available! Please contact our Technical Department for further details.



#### Table for High silver alloys

| Alloy                                | ISO17672 | EN-1044 | AWS A5.8 | Ag<br>% | Cu<br>% | Zn<br>% | Sn<br>%          | Melting<br>range<br>∘C | Specific<br>Weight<br>gr/cm <sup>3</sup> | Fluidity<br>Rating* | Typical Application  |
|--------------------------------------|----------|---------|----------|---------|---------|---------|------------------|------------------------|--|---------------------|--|
| L-AG20                               |          | AG 206  |          | 20,0    | 44,0    | 35,8    | Si 0,2           | 690 - 810              | 8,7                                      | 5,0                 | Economical alloy with large melting range. The wetting and flow characteristics make L-Ag20 an appropriate choice to join similar and dissimilar base metals (excluding aluminum). Colour Brass - Yellow.  |
| L-Ag25Sn<br>Safety-Silv<br>25        | AG 125   | AG 108  | BAg-37   | 25,0    | 40,0    | 33,0    | 2,0              | 680 - 760              | 8,7                                      | 5,0                 | A low cost, general purpose silver brazing alloy.<br>Exhibits moderate ductility and slightly higher<br>melting temperature than alloys containing<br>higher percentages of silver and or tin.   |
| Safety-Silv<br>30                    | AG 230   |         | BAg-20   | 30,0    | 38,0    | 32,0    |                  | 677 - 766              | 8,8                                      | 6,0                 | A moderate temperature filler metal with flow characteristics useful for wider gaps.   |
| L-Ag30Sn                             | AG 130   | AG 107  |          | 30,0    | 36,0    | 32,0    | 2,0              | 665- 755               | 8,8                                      | 5,5                 | Steel and copper to copper and copper to<br>brass. Good wetting and fluidity. Can be used<br>for equipment and tools in the food industry.   |
| L-Ag34Sn<br>Safety-Silv<br>34T       | AG 134   | AG 106  | -        | 34,0    | 36,0    | 27,5    | 2,5              | 630 - 730              | 9,0                                      | 6,0                 | Also to be used in the refrigeration industry.<br>Recommended clearance 0.05 to 0,13 mm<br>(.002005")  |
| L-AG35<br>Safety-Silv                | AG 235   |         | BAg-35   | 35,0    | 32,0    | 33,0    | ÷                | 685 - 755              | 9,0                                      | 6,0                 | Mainly used in the refrigeration industry.   |
| 35<br>L-AG38SN<br>Safety-Silv<br>38T | AG 138   |         | BAg-34   | 38,0    | 32,0    | 28,0    | 2,0              | 660 - 718              | 8,8                                      | 7,0                 | This tin-bearing alloy combines excellent<br>fillet-forming characteristics with good flow<br>properties. The addition of a small amount of<br>tin provides qualities normally associated with<br>alloys containing greater quantities of silver.  |
| Safety-Silv<br>40                    |          |         |          | 40,0    | 30,5    | 29,5    |                  | 677 - 732              | 8,9                                      | 5,0                 | Ductile, free – flowing alloy that offers economy,<br>good penetration into tight connections and<br>medium temperature. Silver to light yellow color<br>as in polished brass.   |
| L-Ag40Sn<br>Safety-Silv<br>40T       | AG 140   | AG 105  | BAg-28   | 40,0    | 30,0    | 28,0    | 2,0              | 650 - 710              | 9,1                                      | 6,5                 | Good flow properties. Suitable for ferrous and<br>nonferrous base materials. Good results with<br>bigger gaps, even with a narrower melting<br>range.  |
| Safety-Silv<br>40Ni                  | AG 440   |         | BAg-4    | 40,0    | 30,0    | 28,0    | 2,0              | 660 - 779              | 8,9                                      | 4,5                 | For stainless steel, nickel alloy for corrosion resistance and strength. Good choice for tungsten carbide.   |
| L-Ag44                               | AG 244   | AG203   |          | 44,0    | 30,0    | 26,0    | -                | 675 - 735              | 9,1                                      | 6,5                 | Excellent general purpose brazing alloy. Good ductility and capillarity flow.  |
| Safety-Silv<br>45                    | AG 245   |         | BAg-5    | 45,0    | 30,0    | 25,0    |                  | 663 - 743              | 9,1                                      | 4,5                 |  |
| L-Ag45Sn<br>Safety-Silv<br>45T       | AG 145   | AG 104  | BAg- 36  | 45,0    | 27,0    | 25,5    | 2,5              | 646 - 685              | 9,2                                      | 7,0                 | Performs like a 45% silver cadmium bearing<br>alloy but is cadmium – free. Excellent filler<br>forming qualities produces high strength,<br>ductile joints.  |
| L-Ag49NiMn                           | AG 449   | AG 502  | BAg-22   | 49,0    | 16,0    | 23,0    | Mn 7,5<br>Ni 4,5 | 680 - 705              | 8,9                                      | 7,0                 | Highly appropriate on tungsten carbides –<br>high alloyed steels applications. These filler<br>metals provide excellent flow characteristics<br>on carbides getting strong / large resistance<br>joints becoming an excellent choice where high<br>stress working conditions are required.                                 |
| Safety-Silv<br>50                    | AG 250   |         | BAg-6    | 50,0    | 34,0    | 16,0    |                  | 688 - 774              | 9,0                                      | 5,0                 | Useful in brazing electrical connections. It has<br>a wide melting range suitable for bridging gaps<br>where poor fit ups are encountered.   |
| Safety-Silv<br>50N                   | AG 450   | •       | BAg-24   | 50,0    | 28,0    | 20,0    | 2,0              | 660 - 707              | 9,0                                      | 7,0                 | It is especially helpful where low brazing<br>temperature must be maintained. It can be<br>used to braze tungsten carbide, stainless steel,<br>as well as other steel, copper and nickel alloys.   |
| L-Ag55Sn                             | AG 155   | AG 103  |          | 55,0    | 21,0    | 22,0    | 2,0              | 630 - 660              | 9,4                                      | 8,0                 | High silver content alloy; makes premium-<br>quality brazes. Free- flowing with unsurpassed  |
| L-Ag56Sn<br>Safety-Silv<br>56        | AG 156   | AG 102  | BAg- 7   | 56,0    | 22,0    | 17,0    | 5,0              | 620 - 655              | 9,4                                      | 8,0                 | <ul> <li>capillary attraction and deep penetration<br/>with high ductility. Suitable for use in the food<br/>processing industry. Silver color is excellent<br/>match for stainless steel and silverware<br/>applications.</li> <li>For ferrous and nonferrous alloys. Often used to<br/>braze stainless steel.</li> </ul> |

Fluidity Rating\*- the higher the fluidity rating, the faster the alloy flows within the melting range.



## **FLUXES FOR BRAZING**

The purpose of a brazing flux is to protect the formation of a brazed joint by protecting the base metal and filler metal from oxidation. The brazing flux may also serve to remove surface oxides and therefore reduce surface tension to promote freer flow of filler metal.

Fluxes are not designed or intended for the primary removal of oxides, coatings, oil, grease, dirt, or other foreign materials from the parts to be brazed.

#### NEW! EcoSmart®

EcoSMART<sup>®</sup> is the unique, Boric Acid and Borax free, patent-pending new range of an environmentally friendly fluxes.

#### Product Features:

- Boric Acid and Borax free environmentally friendly;
- · Homogeneous mix that stays in solution or suspended paste;
- Powder flux has excellent adherence when heated rod is dipped into flux;
- Dissolves surface oxides and protects against oxidation during heating;
- Wide activation range;
- Excellent flux coverage during heating;
- Easy flux residue removal;
- Water soluble.

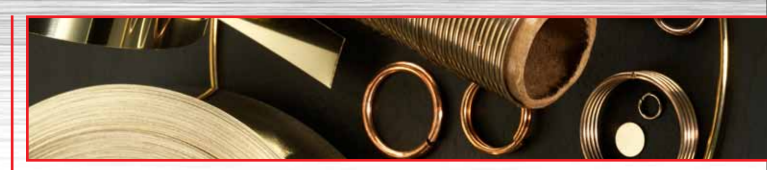


**EcoSMART® COLOR CHANGE** is designed with color change technology: a green color that changes to clear when the flux becomes active.

**EcoSMART® HIGH HEAT** is designed to extend the temperature and life of the flux. This is helpful during longer part heating cycles, or in cases of intense localized heating, such as induction brazing.

#### Table: fluxes for soldering

| Flux  | Active range<br>°C | Application   |
|---|--------------------|---|
| EcoSMART®<br>PASTE BRAZING FLUX<br>- COLOR CHANGE:<br>Green Paste and Powder    | 427 - 871          | For brazing steel, stainless steel, Monel <sup>®</sup> , nickel, copper, brass, bronze and other ferrous and non-ferrous metals and alloys. Use with Stay-Silv <sup>®</sup> , Safety-Silv <sup>®</sup> and other brazing filler metals. Extremely fluid. Will penetrate the tightest joints. Not subject to recrystallization (lumpiness-hardening). May be water thinned.  |
| Stay-Silv <sup>®</sup><br>White Brazing Flux                                    | 566 - 871          | Common flux to be used with ferrous and nonferrous alloys.  |
| EcoSMART®<br>PASTE BRAZING FLUX<br>- HIGH HEAT:<br>Black Paste and Black Powder | 371 - 982          | For brazing steel, stainless steel, Monel <sup>®</sup> , nickel, copper, brass, bronze and other ferrous and non-ferrous metals and alloys. Use with Stay-Silv <sup>®</sup> , Safety-Silv <sup>®</sup> and other brazing filler metals. High Heat flux is designed to extend the temperature and life of the flux. This is helpful during longer part heating cycles, or in cases of intense localized heating, such as induction brazing. Extremely fluid. Will penetrate the tightest joints. Not subject to recrystallization (lumpiness-hardening). May be water thinned. |
| Stay-Silv®<br>Black Brazing Flux  | 566 - 982          | Recommended for stainless steel.  |
| Dynaflow <sup>®</sup><br>Brazing Flux   | 566 - 871          | Excellent joint penetration. Recommended for nonferrous alloys.   |



## **RINGS, PREFORMS AND RETURN BENDS**

Preformed Brazing rings and other preforms have become a staple of many original equipment manufacturers, helping them improve consistency, quality, efficiency and productivity. The Harris Products Group, is an industry leader in producing these custom alloys in a wide variety of shapes and sizes. With more than 30 years of experience in the industry, The Harris Products Group for over 100 years is dedicated to creating innovative products that allow customers to braze more quickly and efficiently, resulting in cost savings and a competitive advantage.

We recognize our customers have a wide variety of applications and requirements. Our engineering team can assist you in developing or designing the shape that fits your needs. Or if you already have specifications, The Harris Products Group can meet your requirements and provide a production and delivery schedule that coincides with your inventory needs.

Since The Harris Products Group brazing rings are designed for specific part, there is no waste from excess filler metals applications. Rings can be located externally or buried inside and drawn out during brazing.



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There is evidence that soldering was used 5000 years ago to make jewelry items, cooking ware and tools. Over the years many thing have changed but soldering alloys are still widely used making possible the 20st and 21st century commercial and digital revolution.

The Harris Products Group offers a wide range of soldering alloys for HVAC&R, plumbing and electronic applications. Each solder product meets the highest standards for consistent performance.

#### STAY-BRITE® SILVER SOLDER

Silver-bearing solders are often used throughout the refrigeration/ air conditioning industry instead of brazing alloys. Both Stay-Brite<sup>®</sup> and Stay-Brite<sup>®</sup> 8 produce an overall component with greater strength than a brazed component whose base metals are weakened by high brazing heat. Stay-Brite solders bond with all of the ferrous and nonferrous alloys. Joints soldered with Stay-Brite<sup>®</sup> solders exhibit considerably higher than necessary elongation for sound, dissimilar metal joints and vibration applications.

Stay-Brite<sup>®</sup> 8 is especially effective in filling loosely fitted couplings. Use for all metals with the exception of aluminum. This is a low temperature solder excellent for many HVAC connections.

#### **BRIDGIT®**

Lead-free solder widely used in plumbing. Contains nickel, making joints tremendously strong. Wide range makes Bridgit an excellent alloy for large diameter fittings and ill-fitted or non-concentric pipes. Fills gaps and caps off easily and effectively.

#### **NICK®**

Nick<sup>®</sup> has a wide melting range (225°C-387°C) that allows operators to fill small tight fitting pipe connections and also to bridge gaps in large, loose fitting or non-concentric pipe. Its ease of application in all types of copper joints, makes it the preferred solder of experienced operators and is the most forgiving in the hands of the less experienced.

#### **SPEEDY®**

Speedy has a faster melting range, which allows operators to fill small, tight-fitting pipe connections quickly. Speedy<sup>®</sup>'s low temperature, free following nature decreases cycle time while reducing setup time. Speedy can be used with Stay-Clean paste or liquid flux, as well as Bridgit paste flux. Speedy is a lead-free, low temperature alloy formulated for joining copper pipe in potable water systems.



#### **Table for Soldering Alloys**

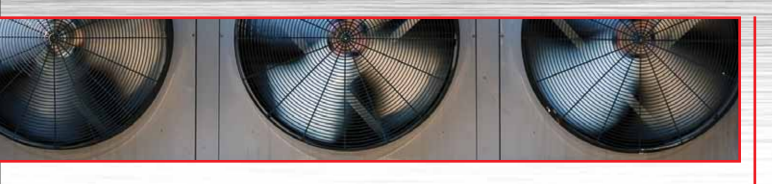
| Alloy                            | ISO 9453 | Sn<br>% | Ag<br>%    | Cu<br>%  | Ni<br>%    | Sb<br>%  | Melting<br>range<br>°C | Fluidity<br>Rating | Typical Application   |  |  |
|----------------------------------|----------|---------|------------|----------|------------|----------|------------------------|--------------------|---|--|--|
| Stay-Brite®                      | 703      | 96      | 4          | •        |            | ÷        | 221-221                | 10                 | Low temperature solder for all metals except aluminum. Particularly used in refrigeration joints. |  |  |
| Stay-Brite®<br>8                 | -        | 94      | 6          | ÷        |            | -        | 221-279                | 8                  | Similar to Stay-Brite <sup>®</sup> . Plastic range useful in bridging wider gaps.                 |  |  |
| Stay-Brite <sup>®</sup><br>ULTRA | 703      | 96,5    | 3,5        | •        | -          | •        | 221 - 221              | 10                 | Low temperature solder for all metals except aluminum. Particularly used in refrigeration joints. |  |  |
| Bridgit®                         |          | R/B*    | 0,15       | 2,5-3,5  | 0,05-2     | 4,5- 5,5 | 238- 332               | 6                  | Lead free, nickel & silver bearing solder of exceptional strength& capping ability                |  |  |
| 95/5                             | 201      | 95      | -          | -        |            | 5        | 233-240                | 9                  | Lead free solder recommended for small diameter installations. Not recommended for use on brass.  |  |  |
| Speedy                           | 402      | 97      | -          | 3        |            |          | 232 - 290              | 8                  | Lead free low temperature alloy formulated for joining copper pipe<br>portable water systems      |  |  |
| Nick®                            | -        | R/B*    | 0,05- 0,15 | 3,5- 4,5 | 0,05- 0,15 |          | 225- 387               | 5                  | Nickel & copper silver- bearing lead free solder with wide melting range.                         |  |  |

R/B\*- Remainder/ balance

#### Table for soldering alloys

| Flux   | Active range<br>°C | Application                                     |
|--|--------------------|---|
| Stay-Clean <sup>®</sup><br>Liquid Soldering Flux and Paste<br>Soldering Flux | Up to 371          | For all base materials other than Al, Mg or Ti. |
| Bridgit <sup>®</sup> Burn Resistant Flux                                     | 93 - 427           | Designed to be used in lead free soldering.     |
| Bridgit <sup>®</sup> Water Soluble Flux                                      | 121 - 315          | Designed to be used in lead free soldering.     |

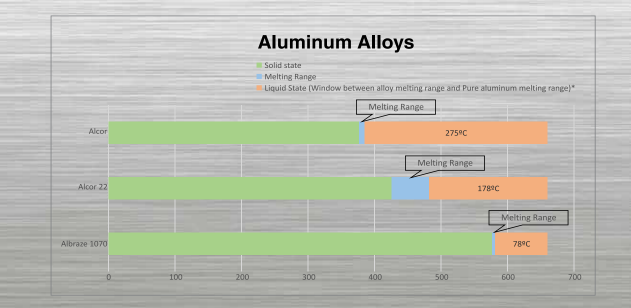




## **ALUMINUM ALLOYS**

Aluminum and aluminum alloys are brazed using similar procedure to those used for brazing other metals except that different fluxes, different filler metals and generally lower brazing temperatures are used.

Not all aluminum alloys can be brazed, the high strength wrought aluminum alloys and certain casting alloys contain high amount of alloying ingredients that often prevent adequate wetting due to their unique oxide film combination.



| Alloy                         | Al<br>% | Si<br>% | Mg<br>% | Zn<br>% | Sn<br>% | Other<br>% | Melting<br>range<br>°C | Typical Application  |
|-------------------------------|---------|---------|---------|---------|---------|------------|------------------------|--|
| Al-Braze<br>1070 <sup>®</sup> | 88      | 12      |         |         |         |            | 577-582                | Superior brazing alloy for joining aluminum to aluminum. Free - flowing with unequaled capillary attraction, ductility and penetration. Not recommended for brazing Aluminum directly to non-Aluminum alloys as the joint may become brittle. Excellent corrosion resistance with a tensile strength up to 241N/mm <sup>2</sup> .                          |
| Alcor®                        | 2       |         | -       | 98      |         |            | 377-385                | Very easy to use aluminum alloy with non corrosive flux inside the wire; no external flux is required. Designed for the repair of heat exchangers, air conditioners, aluminum alloy condensers and other applications. Very good fluidity with good capillary attraction. Tensile strength up to 241 N/mm <sup>2</sup> .                                   |
| Alcor®<br>22                  | 22      |         |         | 78      |         |            | 426-492                | New approach for joining aluminum. A low temperature flux cored alloy recommended for brazing aluminum. Wider melting range than aluminum silicion alloys. Useful for both wide and close clearances.  |
| Coral®                        | 87      | 6       | 6       | 0,5     |         | 0,5        | 568-623                | Flux cored aluminum alloys which is able to produce either this flowing of bead formining characteristics. Aluminum to aluminum; Not recommended for brazing directly to non-aluminum alloys. By adjustment of the temperature of the torch flame, it can be applied out of position with absolute control. Tensile strength up to 207 N/mm <sup>2</sup> . |
| AlSolder<br>500               |         | •       | -       | 15      | 85      |            | 199-248                | Solder alloy for torch on iron. Used to join all solderable aluminum alloys to each other and to dissimilar metals. Also for zinc die cast. Forms excellent, corrosion resistant joints. Not recommended for magnesium. Tensile strength up to 138N/mm <sup>2</sup> .  |

#### NEW! Aluminum Flux Cored Alloys

For Aluminum- Aluminum and Aluminum-Copper connections.

- 2 in 1 product (Non Corrosive Flux inside);
- Simplification of the brazing process;
- Excellent capillarity;
- High mechanical features on Aluminum.

#### Applications:

- Brazing of automotive parts: AI heat exchangers (condensers, evaporators), connections and others tubes of components for air-conditioning system;
- Brazing of Aluminum Flat Roll Bond Evaporator;
- Brazing of refrigeration and heating components.

#### Advantages:

- SAFETY No direct contact with the flux and flux is Non Corrosive;
- ENVIRONMENT Less residues after brazing.

#### Fluxes for aluminum joining

| Flux                       | Active range<br>°C | Application   |
|----------------------------|--------------------|---|
| Al Braze <sup>®</sup> flux | 500 - 700          | Flux designed to be used in aluminum joints 4043 / 4047   |
| Stay Clean Aluminum Flux   | 177- 288           | To be used with Alsolder 500 alloys (Sn Zn). Forms excellent corrosion resistant joints on the tough-to-solder aluminum alloys. |





The copper welding alloys differs from brazing alloys in that the filler metal are distributed by deposition rather than by capillarity action (braze welding procedure).

The copper welding alloys are normally used for joining steel and gray cast iron, however it can also join copper, nickel and nickel alloys, providing a convenient way to join similar and dissimilar metals. Braze welding procedure requires less heat than arc welding procedures to accomplish the bonding, producing less distortion from thermal expansion and contractions and reducing the potential for cracking.





## Table for copper welding alloys

| Alloy                      | AWS<br>A5.8 | AWS<br>A5.7   | Cu<br>%        | Zn<br>% | Sn<br>% | Fe<br>% | Mn<br>% | Ni<br>% | P<br>% | Si<br>%   | Al<br>%   | Melting range<br>°C | Typical Application  |
|----------------------------|-------------|---------------|----------------|---------|---------|---------|---------|---------|--------|-----------|-----------|---------------------|--|
| HA Low<br>Fuming<br>Bronze |             |               | 60             | BAL     | 0,4     |         | 0,1     |         |        | 0,1       |           | 865 - 887           | Developed for braze welding, steel,<br>cast iron, nickel, and copper alloys.<br>HA LFB flows faster with less build up<br>compared to LFB. Deposits can be<br>machined and have excellent ductility.<br>Harris bronze can be deposited using<br>standard oxy-fuel torches.       |
| Low<br>Fuming<br>Bronze    | RBCuZn-C    |               | 60             | BAL     | 1,0     | 0,7     | 0,3     |         |        | 0,1       |           | 910 - 954           | Designed for repair and fabrication<br>applications on steel, copper, copper<br>alloys nickel and nickel alloys. Good<br>machinability. Tensile strength up to<br>448N/mm <sup>2</sup>   |
| Silicon<br>Bronze          |             | ERCuSi-A      | BAL            | 1,0     | 1,0     | 0,5     | 1,5     |         |        | 2,8 - 4,0 |           | 971 - 1027          | Alloy used to weld similar composition<br>base metals, brass and to weld copper<br>alloys to steel. Frequenly used in<br>GMAW "braze welding" of coated<br>sheet steels. Use with Argon shelding<br>Gas.   |
| Aluminum<br>Bronze A2      |             | ERCuAl-<br>A2 | BAL            | 0,2     |         |         | 0,5     | -       |        | 0,1       | 6,0 - 8,5 | 1046                | Wire designed for joining aluminum<br>bronze base metals, welding brass.,<br>steel and a variety of dissimilar metals<br>applications.   |
| Aluminum<br>Bronze A1      |             | ERCuAl-<br>A1 | BAL            | 0,2     |         | -       | 0,5     |         |        | 0,1       | ʻ8,5 - 11 | 1046                | Wire designed for weld overlays for<br>bearing and wear resistant surfaces. It<br>is iron-free and is often used to protect<br>parts exposed to salt water and certain<br>acid conditions. Not recommended for<br>joining.   |
| Deox<br>Copper             |             | ERCu          | BAL            |         | 1,0     |         | 0,5     |         | 0,2    | 0,5       | 0,01      | 1075                | Developed for welding applications<br>on high copper content base metals.<br>This alloy produces trouble free welds<br>that are a good color match to copper<br>and have high electrical conductivity.<br>Can also be used for welding copper<br>to steel.                       |
| Phos<br>Bronze             |             | ERCuSN-<br>C  | BAL            | 0,2     | 8,0     |         |         |         | 0,2    |           | 0,01      | 882 - 1027          | Used to weld base metals of steel, cast<br>iron, cooper, brass and bronze. It is the<br>ideal overlay on shafts, propellers,<br>housings, couplings, bushings, valve<br>seats, pumps and other surfaces<br>needing a bronze wearing surface.                                     |
| Alloy 170                  | RBCuzn-D    |               | 46,0 -<br>50,0 | BAL     | < 3,0   | < 1,5   | < 1,5   | 10,0    |        | < 3,5     |           | 938 - 982           | Developed for braze welding steel<br>and cast iron. It can also be used for<br>brazing tungsten carbide to steel<br>where hiher joining temperature is<br>not objectionable. The nickel addition<br>provides hardness and strength<br>compared to the standard bronze<br>alloys. |



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A complete line of products for cutting, brazing, soldering, welding and fluxes.



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