BRAZING ALLOYS Nicrobraz[®] Niferobraz[™] CuBraz[™]





JOINING PARTS FOR HIGH-TEMPERATURE AND CORROSION APPLICATIONS FOR AEROSPACE, AUTOMOTIVE, ENERGY, NUCLEAR AND DEFENSE INDUSTRIES

Wall Colmonoy is the world's leader in the development and production of nickel-based brazing filler metals since 1950. Nicrobraz[®], Niferobraz[™] and CuBraz[™] brazing filler metals and brazing aids join parts for high-temperature and corrosion applications.

Nicrobraz[®] (nickel-based) Niferobraz[™] (iron-based) CuBraz[™] (copper-based)

The Pioneers and Continued Innovators

Wall Colmonoy is the pioneer and leader in the development and production of nickel-based brazing alloys. In the 1950s, Wall Colmonoy's materials engineer, Bob Peaslee, invented a new brazing technology using nickel-based filler metals and hydrogen atmosphere furnaces. The new filler metal was named **Nicrobraz**[®]. Additional accessory, equipment and product innovations followed the invention of **Nicrobraz**[®] – including **Stop-Off**[™], **Nicrogap**[™] alloys and **NicroSpray**[™] System. Wall Colmonoy continues to develop new brazing products to meet current market demands.

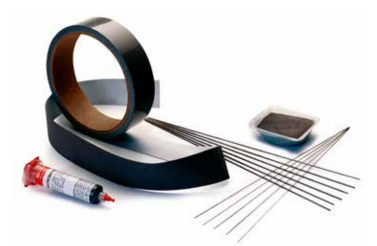
Today, **Nicrobraz**[®], **Niferobraz**[™] and **CuBraz**[™] brazing products are used in a variety of industries meeting AWS, AMS, G.E., Honeywell, Pratt & Whitney, and Rolls-Royce specifications.

Forerunner in the development of Nicrobraz[®] Ni-Cr-Si-P filler metals

Wall Colmonoy continues to develop new brazing filler metals to meet the current market demands. Wall Colmonoy is the forerunner in the development of Nicrobraz[®] Ni-Cr-Si-P filler metals. Nicrobraz[®] 31, 33 and 152 are used throughout aerospace and automotive industries in Exhaust Gas Recirculation (EGR) Coolers and Heat Exchangers. Major manufacturers of EGR Coolers have selected Nicrobraz[®] 31, 33 and 152 as the filler metals of choice.

Nicrobraz[®] 31, 33 and 152

- Developed for use in the fabrication of modern heat exchanger systems
- Contains optimal proportions of phosphorus and silicon
- Enhanced corrosion resistance
- Increased joint strength
- Improved substrate structural integrity



Our alloys are available as powder, pastes, sheets, tape, and rods in a full range of sizes and specifications. Powders can be Gas or Water atomized and produced to specific alloy formulations. Wall Colmonoy also custom formulates to meet customer specific requirements.

NICROBRAZ[®] - Nickel-based Alloys

The original nickel-based brazing filler metal, invented by Wall Colmonoy, is the most widely applied range of high-temperature nickel-based brazing alloys. Available as powder, paste, tapes, sheets and rods.

NIFEROBRAZ[™] - Iron-based Alloys

The latest in the family of Wall Colmonoy brazing filler metals, Niferobraz[™] is a new range of ironbased brazing filler metals. The alloy confers excellent resistance to corrosion and temperature.

CUBRAZ[™] - Copper-based Alloys

CuBraz[™] is a copper-based brazing filler for furnace brazing low-carbon and high-alloy steels. Available in powder suspended in a gel binder packaged in disposable cartridges.

Customer-specific alloys

which Many customers have applications require alloys order specific brazing in to achieve required ioining properties. Wall Colmonoy's expert technical team and stateof-the-art manufacturing facilities are able to customize alloys for your specific application.

Forms

Brazing Alloys are available as the following forms to suit different application methods:

Powder - Atomized in -106 and -45 µm (-140 and -325 mesh size). Other mesh sizes can be custommade.

Rod – Available in diameters of 0.8, 1.6, and 3.2 mm (1/32", 1/16", and 1/18") for torch brazing.

Paste – Nicrobraz 'S' brazing filler metals are filler metal powders mixed with gel binder and packaged in 100, 225 and 550 g plastic cartridges and 3 kg jars.

Transfer Tape and Sheet – Nicrobraz[®] filler metal powder mixed with binder and mounted on a plastic sheet in precise thicknesses, with self-adhesive backing (transfer tape), or without (sheet).

Brazing Aids Stop-Off[™] Nicrobraz[®] Flux 'S' Binders[™] Nicrobraz[®] Cements NicroBlast[®] Grit Nicrogap[™] Alloys

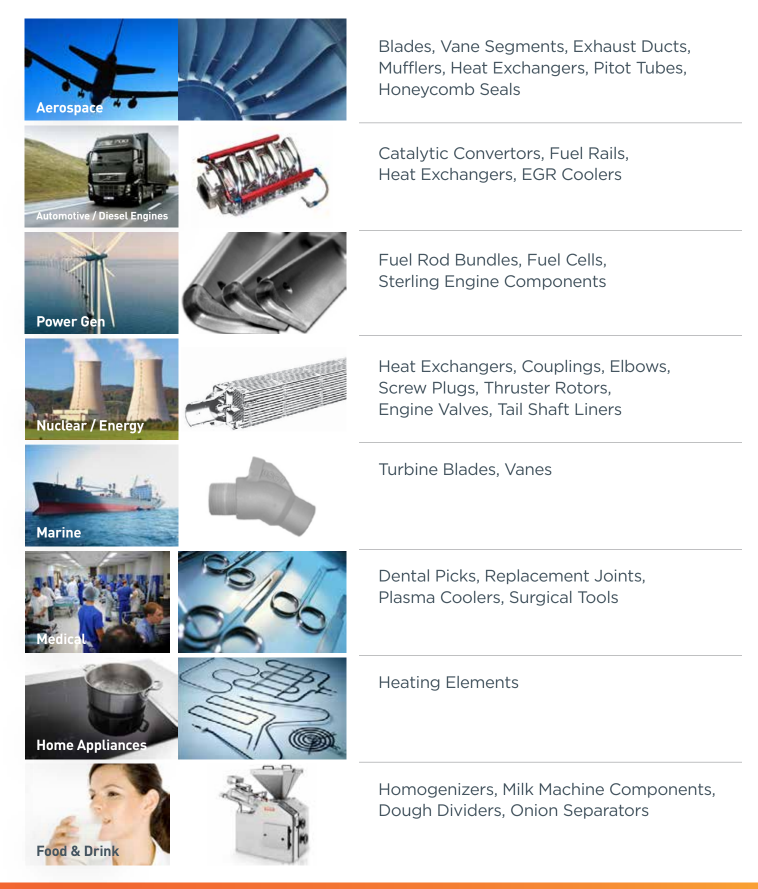
Equipment

Dispensing System Roller Coating Screen Printing NicroSpray™ System

Worldwide manufacturing facilities and high quality standards

Our manufacturing facilities in North America and Europe are equipped with modern laboratory and testing facilities. Our products are manufactured to quality standards set by international and national industrial associations. We maintain the quality assurance of ISO 9001.

USED THROUGHOUT SUCH GLOBAL INDUSTRIES



SUCCESSFUL BRAZING APPLICATIONS

AEROSPACE



VANE SEGMENT NICROBRAZ® 130 BNi-3



HONEYCOMB SEALS NICROBRAZ® LM BNi-2



JET ENGINE NOZZLE ASSEMBLY NICROBRAZ® 125 BNi-1

AUTOMOTIVE



EGR COOLERS NICROBRAZ[®] 152



CATALYST UNIT NICROBRAZ[®] 30 BNi-5



FUEL RAIL SECTION NICROBRAZ® 51 BNi-12

NUCLEAR



NUCLEAR FUEL ROD ASSEMBLY NICROBRAZ[®] 50 BNi-7

FOOD



BEER CAN FILLER MACHINE HEAD NICROBRAZ® 125 BNi-1



MILKING MACHINE PUMP COMPONENT NICROBRAZ® LC BNi-1a

COLLABORATING WITH CUSTOMERS TO DEVELOP CUSTOMIZED PASTE SOLUTIONS

Dispensing, Roller Coating & Screen Printing

A Custom Systematic Approach from Paste Selection to Equipment to Expert Technical Support

Wall Colmonoy's R&D Department works directly with customers to develop the right customized paste – a blend of Nicrobraz[®] brazing filler metal powder mixed with a proprietary binder – for their specific application.

Customer-specific Solution

Brazing Filler Metal

Many customers have applications which require specific brazing alloys in order to achieve required joining properties. Wall Colmonoy's expert technical team are able to customize alloys for your specific application.

Brazing Paste Composition

Depending on the geometry and requirements of the parts being brazed, a customized binder may improve performance of the process or the final braze joint. Wall Colmonoy's research and development team at our New Product Development Engineering Center develop customized paste solutions, optimized for specific applications.

What is Dispensing?

Dispensing is the application of brazing filler metal paste in small, precise amounts. Braze paste dispensing is one of the most popular methods of applying Nicrobraz[®] alloys. This is due primarily to the versatility of the dispensing method. Wall Colmonoy offers all of our Nicrobraz[®] alloys in a dispensable form.

Advantages

Dispensing braze paste can be done by manual, automatic or semi-automatic processes. Each process has its own advantage

Automatic Processes

Automated processes include robotic pneumatic syringe dispensers and computer numerical controlled (CNC) table-type automated pneumatic syringe dispensers. Typically use larger cartridges (225 or 550 g) or bulk paste.

Highly Repeatable

Fastest output possible with dispense paste

Low Waste

Automated machines are precise and the paste is handled in a closed system.

Semi-Automatic Process

This process uses a pneumatic actuator – such as a syringe gun - to dispense paste through a needle device controlled by an operator. Syringe guns typically use 100 g cartridges.

Increased Flexibility

No programing required - controlled through a simple foot pedal

Manual Processes

Hand plunger syringes (ready-to-dispense 100 g) or eyedroppers for fine detail work (3 kg bulk paste)

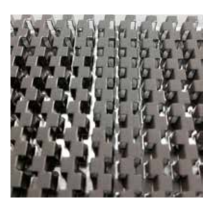
Dispensing Applications

- Dental picks
- Fluid handling fittings
- Fuel cells
- Heating elements
- Jet engine components



What is Roller Coating?

Roller Coating is a process of coating a surface with a brazing paste using a roller. It is an automated, costeffective process best used for large tolerance non-flat surfaces and hard to control joint gaps. With minimal



labor needed, parts go through the roller coating machine at the adjusted speed.

Advantages

Increased Productivity and Capacity

Fast and efficient, especially for mass production of repeated parts.

Improved Cycle Time

Depending on the application, the machine can coat parts at speeds from 0.15-0.46 m/s (30-90 ft/min).

Coating Consistency

Roll gaps can be tightly controlled within thousandths of an μ m (inch) resulting in a consistent coating.

Production Automation

Roller coating machines are designed to be part of a larger production system. Integration with ovens, feeders, corrugators, etc.

Roller Coating Applications

- Catalytic Converters
- Fin & Tube EGR Coolers
- Fin & Plate Heat Exchangers

What is Screen Printing?

Screen printing is a process where brazing paste is forced through a fine screen to transfer paste to a part. The screen acts as a stencil that only transfers brazing paste to the desired areas of the part. In the process, a squeegee passes over the screen stencil both forcing the paste through and preventing the waste of excess material. The stencil allows for the printing of complex patterns on the base material being brazed.

Advantages

Screen printing is great for the mass production of components. It minimizes material waste and can be highly automated. Screen Printing has become a popular process because of excellent repeatability, good metering capability, ease of automation, no special operator skills, and high throughputs.

Repeatability

Screen printing is a tuned and automated process, resulting in high process consistency.

Metering Capabilities

Thicknesses possible of 50 to 600 μm (0.002" to 0.02").

Automation

Screen printing can be part of an automated loading system – the only manual process is maintenance and reloading alloy.

High Throughput

Stenciling allows for braze application in complex shapes that would take much longer with dispensed paste or other methods.

Screen Printing Applications

- EGR Coolers, Steel Head Gaskets – Auto
- Fuel Cells, Recuperators
 Power Gen
- Tube & Plate Heat Exchangers

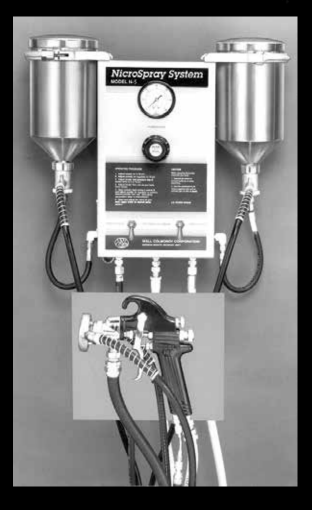
 Auto,
 Aerospace and Chemical



Wall Colmonoy Aerobraze's Oklahoma City facility uses screen printing to support high volume production of fin and plate heat exchanger cores.

NicroSpray[™] System

For *fast, smooth, uniform* application of brazing filler metal powders and other powdered materials



Specifically developed for applying **Nicrobraz**[®] brazing filler metal powders

Unique in that

- Dry and wet feed separately and only mix when leave nozzle
- The flow rates of both powder and binder are individually controlled

The **NicroSpray™ System** is specifically developed for applying **Nicrobraz®** brazing filler metal powders or any free flowing powdered material which requires a liquid binder for adhesion to a workpiece – evenly, quickly and smoothly.

The NicroSpray[™] System is unique in that dry and wet feed separately and combine only when they leave the nozzle and flow rates are individually controlled.

Dry and Wet Components Feed Separately and Only Mix When Leaving the Nozzle

A unique characteristic of the NicroSpray[™] System, dry powder particles and liquid binder flow rates are individually controlled and do not mix until leaving the nozzle. This prevents clogging and ensures a uniform spray.



Model N-5 has two powder hoppers. This allows you to operate continuously (switching from one hopper to the other); use both hoppers for higher rates; switch between two different powders; or blend two materials.

Individually Controlled Flow Rates

The system uses compressed air carrying powder from hopper to gun and pressurizes the binder tank. The flow rates of both powder and binder are individually controlled.

Equipment & Features

The NicroSpray[™] System is comprised of a control panel, spray gun, binder tank, and all necessary hoses. The control panel holds one or two powder hoppers with carburetors, a regulator and a gauge for controlling powder feed, and one or two powder on/off valves.

SPECIFICATIONS	
Panel Size (w x h x d):	361 x 216 x 165 mm (14-1/4 x 8-1/2 x 6-1/2 in.)
Hose Length:	3 meters (10 feet)
Air Requirements:	Clean, dry plant air, 11.8 Nm³/h (7.5 scfm) at 413-483 kPa (60-70 psi) Connection is 6.35 mm NPT
Binder Tanks:	2 liters (Two-quart) and 10.6 liters (2.8-gallon) sizes
Powder Capacities:	2.5 liters (152 cu.in.) 9.1 kg (20 lb) Nicrobraz® powder in each hopper
Powder Spray Rate:	One hopper, up to 13.6 kg/h (30 lb/hr.), two hoppers, up to 22.7 kg/h (50 lb/hr.) Nicrobraz® powder

BRAZING AIDS AID IN THE BRAZING PROCESS

Nicrobraz[®] Cements

Nicrobraz[®] Cements are liquid plastics used for mixing with brazing filler metal powders to ensure adhesion to the base metal during handling and brazing. Cements can be applied by spray gun, brush, eyedropper or syringe. All Nicrobraz[®] Cements are non-ozone depleting, and volatilize by 540°C (1000°F).



Nicrobraz[®] 310 and 510

Standard cements are nonflammable, solventbased, and quick drying, but must be used in well-vented area. Recommended for spray and eyedropper applications. Not recommended for use with the NicroSpray[™] System.

Nicrobraz® 320 and 520

Solvent-based, quick drying cements with superior adhesive qualities. Cement 520 is recommended for use with the NicroSpray[™] System.

Nicrobraz® 1020

Similar properties to Cements 320 and 520 with an additive for increased flexibility.

Nicrobraz® 650

Most environmentally friendly, non-flammable and non-toxic cement. Not recommended for use with the NicroSpray[™] System.

Nicrobraz® 680

A water-based, low viscosity cement ideally suited for application of nickel-based brazing filler metals with the NicroSpray[™] system.

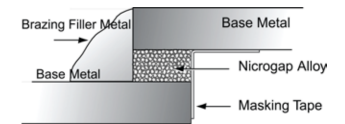
Nicrobraz[®] Flux

A paste which dissolves oxides while promoting filler metal flow during torch and induction brazing. Nicrobraz[®] Flux can be used with a wide range of base metals and filler metals. It has an active temperature range of 870-1200°C (1600-2200°F).



Nicrogap[™] Alloys

Creates strong, nonporous joints when used with Nicrobraz[®] filler metals to braze wide joint clearances up to 2.5 mm (0.100"). These alloys perform best when brazing in protective atmospheres.



NicroBlast[™] Grit

A nickel, chromium, iron blasting grit that enhances base metal surfaces to improve brazing filler metal flow and wettability.



Nicrobraz[®] 'S' Binder[™] / 'S' Gel

Water-based gel suspending agent can be mixed with any brazing filler metal powder to produce a thixotropic paste. The pastes are suitable for filler metal application with any commercially available hand or air powered applicator. Holds the brazing filler metal in place even after the binder completely volatizes at approximately 540°C (1000°F).



STOP-OFF[™] MATERIALS

DESIGNED TO PROTECT METAL SURFACES FROM THE FLOW OF MOLTEN BRAZING FILLER METAL, OR TO PREVENT METAL SURFACES FROM ADHERING TO EACH OTHER DURING FURNACE BRAZING



GREEN

- All purpose for preventing brazing filler metal from flowing over, or bonding to, any protected surface
- For any type of non-reactive metal or brazing process
- For use as masking agent when thermal spraying metallic coatings
- Makes heat-resistant marks for identification purposes

Type I 1 Kg and 3 Kg

Type II 1 Kg, 5 Kg, and 200 Ka

Felt-Tip Pen 10 ml (12 per box)



YELLOW

- General-purpose for use in controlled atmosphere furnace work
- Easier removal than Green Stop-Off .
- Recommended for nickel, copper, and silver brazing with heavy flux and molten salt bath brazing of aluminum alloys
- Prevents filler metal flow into threads. holes and cast surfaces

Type II 1.5 Kg

Image source: AWS Brazing Handbook P. 238

WHITE

- A parting compound for furnace use to prevent **Powder** accidental brazing of adjoining surfaces
- Specially formulated to prevent contamination of base or filler metal
- Prevents sintering of stacked parts . during furnace brazing

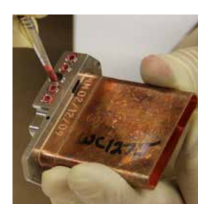
1 Kg and 25 Kg

Type I 1Ka

Type II 1.5 Kg and 40 g cartridges

NICROBRAZ[®] STOP-OFF[™] PRODUCTS ARE AVAILABLE IN TWO GRADES:

- 1. FAST-DRYING TYPE I (LACQUER-BASED)
- 2. NONFLAMMABLE TYPE II (WATER-BASED)



RED

A parting compound designed for furnace use

Type II 1 Kg

Type I

1 Kg and 3 Kg

- Chemically soluble, ensures 100% removal after brazing
- For use on parts with small internal holes, fine threads or wire screens

ORANGE

- Specially formulated for use on reactive metals, such as titanium and zirconium, and superalloys
- Acts as a lubricant
- For use in high vacuum furnaces



BLUE

- For extremely high temperatures and with ultra-high vacuum furnace atmosphere 1 Kg
- Specially formulated for use on reactive metals, such as titanium, zirconium, and superalloys

NEW PRODUCT DEVELOPMENT ENGINEERING CENTER

R&D - Product Development

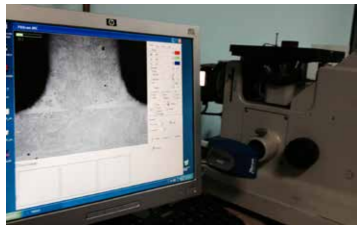
Center for developing new Nicrobraz[®] Alloys, Binders, and Pastes for Dispensing, Roller Coating, Screen Printing, and other brazing application methods. Material characterization includes brazing filler metals, thermal spray powders, and failure analysis.



S3500 MICROTRAC with image analysis to monitor particle size and morphology

Advanced Testing Capabilities

Our laboratory contains advanced analytical equipment, utilizing Thermal Analysis, Microtrac, and ICP (Inductively Coupled Plasma) Emission Spectrometers which can detect selenium and other critical materials down to parts per million level.



FULL METALLOGRAPHIC CAPABILITIES to view microstructures of braze joints, hardsurfacing overlays, and microhardness



ICP SPECTROMETER to analyze chemical compositions of all alloys



THERMAL ANALYZER (DSC/DTA/TGA) to measure solidus and liquidus temperature

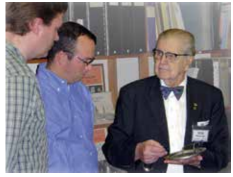
MODERN FURNACE BRAZING SCHOOL

TAKE PART IN THE ONLY HANDS-ON BRAZING SEMINAR!

We offer brazing courses at our renowned Modern Furnace Brazing School under the leadership of our leading brazing engineers.

Preserving the tradition originated by the late Robert Peaslee, a brazing pioneer who invented the first nickel-based brazing filler metal, Wall Colmonoy offers Modern Furnace Brazing School at Aerobraze Engineered Technologies' Brazing Engineering Center in Cincinnati, Ohio and at Wall Colmonoy's European Headquarters in Swansea, Wales (U.K).

Engineers, technicians, quality managers, production managers, and others participate in "hands-on" practical applications while learning about brazing technology from the industry's leading brazing engineers. For over 60 years, Wall Colmonoy engineers have been gaining practical experience on actual problems in brazing plants around the world.



FIRST BRAZING COURSE In 1970, Wall Colmonoy offered the first Modern Furnace Brazing course led by Bob Peaslee (known as the "Father of Nickel Brazing").

This three-day seminar offers knowledge and practical application on:

- Brazing Design
- Metallurgical Aspects / Brazing Operation
- Brazing Atmosphere and Furnace Equipment
- Brazing Material Selection and Applications
- Quality Control

Unlike other *classroom-only* seminars, Brazing School attendees will tour the facility and see the actual brazing application on the shop floor. They will also have the opportunity to apply different forms of filler metal to supplied samples, have them vacuum brazed and discuss the outcomes.

Wall Colmonoy's instructors have the technical know-how and practical experience to guide attendees through the brazing process from beginning to end production.

For seminar details and registration information, contact <u>brazingschool@wallcolmonoy.com</u>.



FACILITY TOUR

WCC_Brazing-Alloys-Brochure_ENG_1020DC

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Wall Colmonoy. 80 Years of Making Metals Work Harder.

CINCINNATI | LOS LUNAS | OKLAHOMA CITY | PUNE (INDIA) | WALES (U.K.) | WINDSOR (CANADA)

The information provided herein is given as a guideline to follow. It is the responsibility of the end user to establish the process information most suitable for their specific application(s). Wall Colmonoy Corporation (USA) assumes no responsibility for failure due to misuse or improper application of this product, or for any incidental damages arising out of the use of this material.