MAXIMISING PERFORMANCE & EXTENDING THE USEFUL LIFE OF ENGINEERED COMPONENTS FOR OVER 80 YEARS

As the world’s leading manufacturer of nickel-based hard-surfacing alloys, Wall Colmonoy coatings have been extending the service life of industrial parts for over 80 years.

**COLMONOY®** (nickel-based)

**WALLEX®** (cobalt-based)

Products ideally suited to protect against wear

Our standard and custom range of Colmonoy® and Wallex® Surfacing Alloys are an excellent defense against wear mechanisms such as abrasion, erosion, corrosion and high-temperatures encountered in service.

Parts protected with our Colmonoy® and Wallex® Surfacing Alloys – last significantly longer than unprotected parts.

**This means:**
- Fewer replacement parts needed
- Less labour required to install them
- Minimises down-time

The alloys are applied in a wide range of proven surfacing and thermal spraying techniques, including Laser Cladding, PTA, HVOF, and Spray & Fuse.
Our alloys are available as powder and rods in a full range of sizes and specifications. Powders can be Gas or Water atomised and produced to specific alloy formulations.

**COLMONOY® - Nickel-based Alloys**
The Colmonoy family of nickel powder and nickel rods offer superior wear protection, retaining their hardness up to 600°C (1112°F) with significant resistance to oxidation.

**WALLEX® - Cobalt-based Alloys**
These cobalt alloys have excellent wear and corrosion resistance and can withstand elevated temperatures.

**Customer-specific alloys**
Many customers have applications which require specific alloys in order to achieve required coating properties. Wall Colmonoy’s expert technical team work with customers to meet specific requirements.

**Forms**
To suit different application methods, Colmonoy® and Wallex® are available as Powder, Rod, Wire, and Castings.

**TYPES**

- **Atomised** - nickel and cobalt alloys containing combinations of tungsten, chromium, chromium carbide or tungsten carbide for specific applications.

- **Composite** - alloy particles of tungsten carbide in nickel or cobalt matrix; designed to resist sliding abrasion and abrasive wear.

- **SoloCoat™ One-Step Self-Bonding Thermal Spray Powders** - metallising powders designed for application at low temperatures (<260°C (<500°F)).

**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

Compressor Rods, Sleeves, Plungers, Pump Shafts, Rods, Sucker Rod, Couplings, Thermowell, Valves

Bottom Plates, Guide Rings, Moulds, Neck Rings, Plungers, Preform Blanks

Banbury Mixers, Barrels, Extrusion Screws, Granulators, Pelletisers

Boiler Tubes, Coal Breaker and Refiner Blades, Centrifuge Scrolls, Pug Mill Paddles, Steam Generator Pipes and Panels, Water Walls

Concast Grids, Rolls (Work, Pressure, Transfer, Table), BOF Hoods, Water Boxes

Bucket Teeth, Mining Picks, Grates

Chipper Anvils and Segments, Debarking Knives, Knife Clamps, Wire Guides

Conveyor Chutes, Harvester Teeth Cutting Blades
APPLICATION PROCESSES

LASER CLADDING
*Colmonoy 88* Laser Cladded to Pump Sleeve

PLASMA TRANSFERRED ARC
*Colmonoy 215P* applied to a Glass Mould by Plasma Transferred Arc

HVOF
*Colmonoy 88* HVOF sprayed to Pump Sleeve

SPRAYWELDER
*Colmonoy 52* sprayed by *Spraywelder™ System* to Down Hole Pump Plunger

We also provide hard-surfacing products for wire or rod application.

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>NOMINAL PARTICLE SIZE RANGE (μm)</th>
<th>MESH SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spraywelder™ J-3 System</td>
<td>106 - 38</td>
<td>140 / 400</td>
</tr>
<tr>
<td>Fusewelder™ Torch</td>
<td>106 - 20</td>
<td>140 / 625</td>
</tr>
<tr>
<td>M-Grade</td>
<td>125 - 45</td>
<td>120 / 325</td>
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Spraywelder™ System

The Spraywelder™ System offers tight spray patterns and high spray rates to produce dense, wear resistant overlays. The Model J-3 is the culmination of more than 65 years of technical innovation following the invention of our first thermal spray gun.

The Spraywelder™ is easy to operate, safe and versatile. It has built-in efficiency:

**Tight spray patterns**

98% of the spray powder hits the part within a 19 mm (3/4 in) target

**High Spray Rates** - up to 8 kg (19 lbs)/hr with standard model, and 14 kg (30 lbs)/hr with high-output unit.

**Dense coatings** - flame energy of up to 92,000 BTUs and increased target efficiency deliver hot metal spray particles to the base metal. The final result is a strong, dense overlay.

Reliable – The Spraywelder™ is designed from our vast field experience and built for years of daily use.

### THE 5-STEP SPRAYWELD PROCESS

1. **Surface Preparation** - Degreasing, Undercutting, Grit Blasting

2. **Preheating** - Time varies with type of base metal

3. **Spraying** - Utilising the Spraywelder, oxy-acetylene or oxy-propylene gases, compressed air and a lathe

4. **Fusing** - Via oxy-acetylene torch, controlled atmosphere furnace or induction

5. **Finishing** - By machining or grinding
“Hardsurfacing and buildup of jobs made easy and fast”

Fusewelder™ Torch

The Fusewelder™ Torch is a special oxy-acetylene torch which preheats the base metal, sprays powdered alloy and fuses deposits to the workpiece – all with one integrated unit.

Superior Results with easy, trouble-free operation:

Precision control – plunger-type valve assembly provides instant powder flow shut-off.

Durability – sturdy metal hoppers and heavy-duty copper tips with wear-resistant inserts.

Versatility – spraying small, narrow areas and even overhead work is possible.

Powders - Fusewelder™ powders are designed for use in the Fusewelder™ Torch. It may also be used to apply Spraywelder™ powders and Nicrobraz® high-temperature brazing filler metal powders.

Easy Maintenance – entire torch is easily disassembled for quick clean-up and maintenance.

Safety - supplied with built-in flash-back arrestors and reverse flow check valves.

Flexibility - Four models are available with different powder spray capacities for fine detail work or larger components.

4 models each model spraying at different rates
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 Limited (UK) 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.

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