



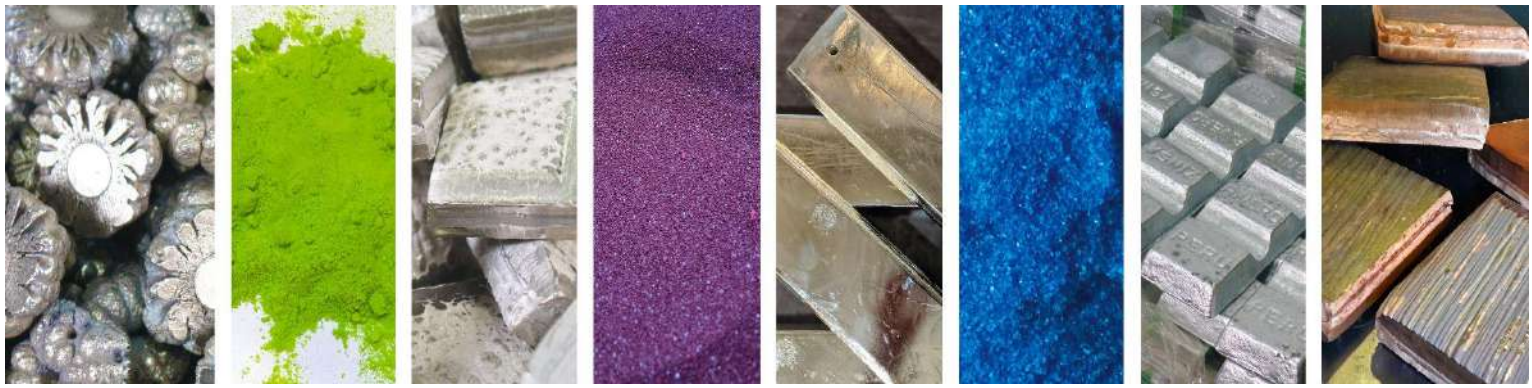
Codam

más de 50 años



Excellence and innovation,
We care what matters.

Product Catalog 2023



Codam S.A.

Quality in Industrial Supplies: non-ferrous metals and more.

Codam S.A. is a family business of national capital with over 40 years of experience in the **industrial inputs supply in electroplating, smelting and other areas.**

Our plant is located strategically to provide integrated logistic in the products marketing to all the country. We adapt to an increasingly competitive, exigent and constantly changing, providing our clients **maximum quality and purity products, permanent stock**, seriousness and commitment for them to find in **Codam S.A.** a true response to specific needs.

For us the word “**quality**” does not apply only to the product, but also the provided service. This is reflected in the agreed times compliance, cost/product relation and the constant evolution of the “quality and service”, considering it the only way to give satisfaction to the client.

Vision: To be a renowned company in the industry, differentiating ourselves due to our product and services.

Metales no ferrosos

COBALT



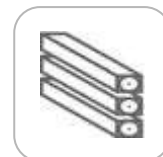
TECHNICAL SPECIFICATIONS

Shape: Briquettes, 25 x 25 mm, Broken Cathodes.

Packaging: Drums of 250 kg. – Fractional.

Source: Australia – Norway – Belgium

COPPER



PHOSPHOROUS ELLIPTICAL COPPER

TECHNICAL SPECIFICATIONS

Shape: 40 x 90 mm elliptical anodes

Measures: Consult.

Origin: U.S.A. - Brazil - Italy

Phosphorus (P): Consult

Non ferrous metals

COPPER



NUGGET PHOSPHOROUS COPPER

TECHNICAL SPECIFICATIONS

Shape: Nuggets

Measures: Consult

Origin: Brazil - Belgium - Italy

Phosphorus (P): Consult



COPPER NUGGET OXY FREE

TECHNICAL SPECIFICATIONS

Shape: Nuggets

Measures: Consult

Origin: Brazil - Italy



ELECTROLYTIC COPPER

TECHNICAL SPECIFICATIONS

Shape: Plates thickness 20mm - 25mm

Measure: Consult.

Origin: Brazil - Chile - Peru.



Non ferrous metals

COPPER



ELECTROLYTIC COPPER 4 "x4"

TECHNICAL SPECIFICATIONS

Shape: Squares

Measures: Consult.

Origin: Brazil - Chile - Peru



COPPER PHOSPHORUS IN SPHERES

TECHNICAL SPECIFICATIONS

Shape: Spheres 25 mm. \varnothing .

Packaging: Bucket 25 kg

Source: Italy



Non ferrous metals

TIN



PURE TIN IN LINGOTES

TECHNICAL SPECIFICATIONS

Shape: Ingot of approximately 24 Kg.

¡New! Ingots of 12 kg.

Note: Low lead content.

Origin: Brazil - Peru.



PURE TIN IN ANODES

TECHNICAL SPECIFICATIONS

Shape: 1.5 cm and 2 cm thick anodes
(5.5 - 6 Kg. And 8.5 - 9 Kg)

Measures: Consult.

Origin: Brazil - Peru.



Non ferrous metals

NICKEL



NICKEL CROWNS

TECHNICAL SPECIFICATIONS

Brand: XSTRATA

Shape: Hemispheric with a diameter at the base of 22mm

Packaging: Bags of 10 Kg.

Origin: Norway



NICKEL D CROWNS

TECHNICAL SPECIFICATIONS

Brand: XSTRATA

Shape: Hemispheric with a diameter at the base of 22mm

Packaging: Bags of 10 Kg.

Origin: Norway



NICKEL PELLETS

TECHNICAL SPECIFICATIONS

Brand: VALE

Shape: 6 mm spheres - 14 mm in diameter

Packaging: Boxes of 50 Kg. (Bags of 10 Kg.)

250 kg drums

Origin: United Kingdom - Canada



Non ferrous metals

NICKEL



NICKEL DISCS

TECHNICAL SPECIFICATIONS

Brand: VALE

Shape: Flattened spherical shaped pellets

Packaging: 250 kg drums. / Boxes of 50 Kg.

Origin: United Kingdom - Canada



ELECTROLYTIC NICKEL ANODES

TECHNICAL SPECIFICATIONS

Brand: XSTRATA

Shape: Plates (thickness approx. 12 mm - 13 mm)

Measures: Consult

Origin: Norway



ELECTROLYTIC NICKEL 1 "x1"

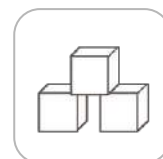
TECHNICAL SPECIFICATIONS

Brand: XSTRATA and VALE INCO

Shape: 1 "x 1" square

Packaging: Barrel and Bag of 10Kg

Origin: Norway



Non ferrous metals

NICKEL



ELECTROLYTIC NICKEL 2 "x2" and 4 "x4"

TECHNICAL SPECIFICATIONS

Brand: Xstrata

Shape: Squares

Measures: Consult

Origin: Norway



ZAMAK



ZINC, ALUMINUM, MAGNESIUM AND COPPER ALLOY

TECHNICAL SPECIFICATIONS

Shape: Ingots of approx. 7-10 kg

Packaging: In packages of approx. 1200 kg

Origin: Peru

Raw Materials



CHROMIC ACID

TECHNICAL SPECIFICATIONS

Physical Characteristics: Dark red spherical crystals.

Packaging: Steel drums of 25 kg and 50 kg net each, approved by the UN.

Origin: South Africa



COPPER CYANIDE

TECHNICAL SPECIFICATIONS

Physical Characteristics: White Powder

Packaging: 50 kg drums.

Origin: Korea



CIANURO DE SODIO

TECHNICAL SPECIFICATIONS

Physical Characteristics: White Briquettes

Packaging: 50 kg drums.

Origin: Germany - Belgium



Raw Materials



NICKEL CHLORURE



TECHNICAL SPECIFICATIONS

Physical Characteristics: Green Powder

Packaging: Bags of 20-25 kg.

¡NEW! Bolsas de 20 kg con 4 bolsas individuales de 5 kg

Origin: Germany - France



SODIUM HYPOPHOSPHITE



TECHNICAL SPECIFICATIONS

Physical Characteristics: White Powder

Packaging: 25 kg bags.

Origin: France / China

Raw Materials



NICKEL SULPHATE

TECHNICAL SPECIFICATIONS

Nickel content 22.3% Physical Characteristics:
Green Powder - Electroless - Hexahydrate
Packaging: 20 kg bags.
Origin: Belgium



COPPER SULPHATE

TECHNICAL SPECIFICATIONS


Physical Characteristics: Blue or light blue crystals
Packaging: 25 kg polypropylene bags,
in pallets of 1,000 kg.
Origin: Peru






 codam@codam.com.ar

 [codam s.a.](#)

 +54 9(11) 4762-3432

 [codam.metales](#)

 +54 9(11) 2497-8000

 [codam s.a.](#)

 www.codam.com.ar