

JUST AN HOLDING LTD 71–75 Shelton Street, London, United Kingdom, WC2H 9JQ



ULTRAFINE NANO COPPER



info@justanholding.co.uk



justanholding.co.uk



JUST AN HOLDING LTD 71-75 SHELTON STREET, LONDON, UNITED KINGDOM, WC2H 9JQ

PRODUCTION

The supplier's company is a privately owned entity and is 100% supported by the Chilean State. The advantage of the organization structure is that Project Chile, controls the distribution and sale of Ultrafine Copper Powder freely without the intervention of the State on each transaction, allowing for instant responses and unfettered completion of transactions.

Chile is the World's largest supplier of lithiumbased products, supplying approximately 40% of the global requirement. Chile also produces and exports several other minerals including copper cathode, gold and iron ore.



PRICING & AVAILABILITY

The price of the Ultrafine Copper Powder is USD 500 per gram (USD 500,000 per kg). Negotiable for large quantities.

There is, now, a stock in Switzerland, Germany and Chile.

Production varies marginally monthly as production is based on a natural product, however approximately 3,000Kg per month is being produced at this time and output can be increased to meet demand.

Click below to receive a custom quote!

FILL THE FORM

info@justanholding.co.uk



JUST AN HOLDING LTD 71-75 SHELTON STREET, LONDON, UNITED KINGDOM, WC2H 9JQ



QUALITY ANALYSIS

ELEMENT 1	PPM 1	ELEMENT 2	PPM 2	ELEMENT 3	PPM 3	ELEMENT 4	PPM 4
Li	< 0,01	 	0,05	Ag*	10,9	Tm	< 0,01
Be	< 0,01	Fe*	1,61	Cd*	0,01	Yb	< 0,01
В	0,21	Co*	< 0,01	In	0,14	Lu	< 0,01
С	n.d.	Ni*	0,03	Sn*	0,10	Hf	0,01
N	n.d.	Cu	Matrix	Sb*	1,5	Та	< 0,01
0	n.d.	Zn*	0,25	Te*	0,15	W	0,03
F	0,29	Ga	0,02	I	< 0,01	Re	< 0,01
Na	2,8	Ge	0,10	Cs	< 0,01	Os	< 0,01
Mg*	0,62	As*	4,8	Ba	< 0,01	lr	< 0,01
Al*	0,42	Se*	0,31	La	< 0,01	Pt	0,03
Si	2,7	Br	0,03	Ce	< 0,01	Au	0,09
P*	0,05	Rb	< 0,01	Pr	< 0,01	Hg	0,79
S*	30	Sr	< 0,01	Nd	< 0,01	TI	< 0,01
CI	18,4	Y*	0,01	Sm	< 0,01	Pb*	1,1
К	0,11	Zr	< 0,01	Eu	< 0,01	Bi*	0,08
Ca	0,39	Nb	< 0,01	Gd	< 0,01	Th	< 0,01
Sc	< 0,01	Мо	0,04	Tb	< 0,01	U	< 0,01
Ti*	0,16	Ru	0,04	Dy	< 0,01		
V	< 0,01	Rh	0,14	Но	< 0,01		
Cr*	0,10	Pd	< 0,01	Er	< 0,01		

Nd = not determined *Measurement against certified reference samples. Other elements: evaluation using standard RSFs (tolerance factor max+/- 2.5)

> Total impurity without C, N and O: **78,726 µg/g.** Cu (Remainder) = 99,9921% (Metal Base) Sum of impurities of Al, Cd, Fe, Mg, Ni, Sb, Ti, Mo, Zn is 0,0005% Cu (Remainder) = 99.9995% according to <u>TU 1793-011-50316079-2004</u>

Click below to receive a custom quote!

justanholding.co.uk



3



In Switzerland, Seller conducts its own quality inspection for each lot, by a renowned Swiss Institute for precious metals, ISE. **This organization is recognized by International Banks and accounting firms.**

After the quality and quantity have been checked the product is made available to the client. If the clients want to organize their own inspection this can be done in the same timeframe as Seller's own inspection. After completion, the product is ready for shipment from Switzerland.

* * * * * * * * * * * *

INSTITUT FÜR SELTENE ERDEN UND METALLE AG

ISE OPINION ON THE PRODUCT

From a purely technical point of view, it is questionable whether a copper powder with a purity of 99.99996% on a metal basis would be stable at all. I did not see such a pure powder during the course of my 15-year working experience. The tested copper powder comes with its purity to the technically feasible limits and can be described as high-purity

Click below to receive a custom quote!

info@justanholding.co.uk

