

SOFT CORPORATE OFFER

FOR THE SUPPLY OF COPPER INGOTS 99.9999% Ultrapure OFC6N

We, with full legal and corporate responsibility, and with full knowledge of the act of fraud, and as “seller”, declare with full corporate responsibility and authority, that we are ready, willing and able to provide the following product as stated below to the “buyer”, following international procedures.

PRODUCT OFC 6N OXGEN FREE COPPER INGOTS 99.9999% (ULTRAPURE COMMODITY).

ORIGIN RUSSIA, stored in Switzerland (EU)

QUANTITY **2975** Kg

PACKING Box each 10 kg (10 bar of 1kg per box)

SPECIFICATIONS a chemical analysis is attached

PRICE € 108.75 EU R per kilo. The payment will be made in euros (€).

PAYMENT TERMS MT 103 wire-swift-transfer or use STENN services (www.stenn.com)

invoicing is based on the effective delivery quantity, according to the delivery note

Payable without deductions after invoicing

10 % by order placing rest within 30 days

DELIVERY TERMS The SELLER shall authorize **the arrangement of the testing date of the consignment**, upon and after the signing the Agreement in accordance with the procedures, **for the confirmation of an agreed inspection date**.
The buyer will make his arrangements within a period of 15 days checking the goods.

INSPECTION Before each shipment, a chemical analysis of the goods will be carried out and is part of the invoice.

TRANSPORT All costs until destination Port are at seller's expense (no tax, customs) All costs at unloading port are on buyer's expense tax, customs, etc)

PROCEDURES a) Buyer issues LOI along with banking coordinates and company profil. Seller reviews the LOI and other documents and upon acceptance issues the Draft Contract for the buyer to review and accept.

b) After the buyer with all information needed, signs and seals the Draft contract and agrees with the terms, returns the contract to the seller.

c) Finally the delivery and shipment begin after the procedures between parties are authorized by finalizing the contract with the specified term and conditions.

ANNEXE

SPECIFICATIONS

SYMBOL	PPM	SYMBOL	PPM	SYMBOL	PPM	SYMBOL	PPM
Li	<0,002	Al	0,02	Cr	0,03	Br	<0,01
Na	<0,5	Si	0,2	Mn	0,02	Rb	<0,01
B	<0,002	P	0,06	Fe	4	Sr	<0,01
F	<0,01	S	2	Co	0,1	Y	<0,01
Mg	<0,01	Cl	0,2	Ni	0,04	Zr	<0,02
Pd	<0,02	K	<0,06	Zn	0,01	Nb	<0,01
Sn	0,5	Ca	<1	As	<0,01	Mo	<0,04
Cs	<0,01	Ti	<0,5	Cd	<0,06	Ce	<0,02
Pr	<0,02	V	<0,006	Te	<0,04	Eu	<0,04
Os	<0,08	Ag	2	La	<0,02	Au	<0,04
Hg	<0,1	Sb	0,6	Sm	<0,06	Bi	<0,06
Ta	<0,06	Ba	<0,02	Pb	<1	Ir	<0,06