






CERTIFICATE FOR QUALITY AND QUANTITY NO; 650201/42510

In pursuance of an order for inspection given to us by our;

PRINCIPAL : 
 TO INSPECT : COPPER CATHODE 99.99 %
 AT : 
 ON : 
 REQUIRED INSPECTION : SAMPLING DURING PACKING IN FACTORY
 VISUAL INSPECTION UPON PACKING AND MARKING, QUANTITY REPORT

We hereby report the following ;

PACKING: The cargo was found packed in 2MT kg N.W. BUNDLES

MARKING:
 No Marking Observed On bundles.

SAMPLING:

- Sampling was drawn according to ASTM B29 - 03, BSEN 15079 & ASTM B - 115/95
- Sampling was performed during packing at factory , Samples were drawn from 10 randomly bundles.
- 10 sheets were prepared , sealed by SGS seal and distributed as follows :
- 10 sheets composite sample dispatched to known SGS laboratory for testing
- 01 sheets composite samples retained in SGS for a period of 03 months.

ANALYSIS:
 One composite sample was sent to Known SGS Lab. following result were reported by the laboratory as follows :

Item	Symbol	Composition as per ASTM B29-03
Copper	Cu	.99.98% 8% (max)
Carbon	C	0.03%
Phosphorus	P	0.01%max
Cobalt	CO	0.01%max
Sulphur	Su	0.01%max
Iron	Fe	0.005%max
Zinc	Zn	0.003%
Calcium	Ca	0.0005 (max)
Sulphur	S	0.0005 (max)
Bismuth:	Bi	0.001 (max)

These findings are reported herein convenience only and SGS has no liability for the subcontracted results which remain with the lab.

Cont...d /2