



Our ref. : 79223  
4th January, 2008

**REPORT OF INSPECTION, WEIGHING AND SAMPLING**

Client : To Whom It May Concern  
Material : MOLYBDENUM OXIDE  
Gross weight : 12,048.45 kgs.  
Net weight : 11,000.00 kgs.  
Works  
Date of intervention : 30th January, 2008

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In accordance with instructions received, we have inspected, weighed and sampled the above mentioned material.

We report as follows :

**MATERIAL DESCRIPTION**

: The material consists of yellow, orange, green and grey coloured Molybdenum Oxide, in the form of fines, partly caking.

The material is visually noted to be in a slightly moist condition.

**PACKING**

: The material is packed in a total of 50 dark blue and black coloured drums, provided with plastic innerbag. The drums are stowed on pallets.

The drums are in an acceptable condition.  
(Supporting photographs already sent)

The drums are unnumbered 1 through 50.

The drums are closed with lids, secured by tension locking rings.

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**WEIGHING**

: The drums are placed on an electronic scale for Gross and Net weight determination.

**REMARK**

: The tare weights of the drums, stated in the attached weight specification, are based on the tare weights as advised by the suppliers.

**Scale details :**

Mark : DB-II-300  
Produced : 2003 (GOST 12.2.007)  
Serial number : 24517-03  
Maximum Capacity : 300,0 kgs.  
Minimum Capacity : 0,5 kgs.  
Display digit : 0,001 Kgs.

**SAMPLING**

: Samples are extracted from all the drums by means of a sampling spear, from the top, middle and bottom section of each drum.

Immediately after sampling, the inner bags are closed and sealed, the drums are closed, tension locking rings fitted and finally sealed with red colored, plastic, numbered ASIC seals. The ASIC seal numbers are stated in the attached weigh list.

The obtained sample material is packed into new, clean plastic bags, which are closed airtight. The bags were transported to the local sample preparation room for further treatment.

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**SAMPLE PREPARATION**

: Upon arrival at the sample preparation room, a moisture test was carried out and an average moisture content was calculated.

Average moisture content : 6 %.

The extracted sample material, 27,2 kilos in total, was reduced by coning and quartering, till we reached a final quality sample of 3 kilos.

The quality sample was prepared in the prescribed manner and than packed, sealed and finally distributed as follows :

- 1 sample for moisture determination at the plant.
- 1 sample remains in our local office for eventual future reference purposes.
- 2 samples dispatched to Rotterdam by DHL courier.

One final prepared sample was handed over to our laboratory in order to carry out the required analyses, the other sample is kept separate for future reference purposes.

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The above reflects our findings at time and place of inspection only and does not refer to any other matters.

The issuance of this report does not exonerate buyers or sellers from exercising all their rights and discharging all their liabilities under the contract of sale. Stipulation to the contrary are not binding on us.

For and on behalf of,  
ALEX STEWART INTERNATIONAL CORPORATION B.V.



All business undertaken is subject to the Company's General Conditions of Business which are available on request.

Chamber of Commerce Rotterdam no. 24196255  
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