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Date: 14th August 2024

Intertek Reference No: MINTR0159-24JHB Client Reference No: CR292, VUY510, VUY702

Page 1 of 2

Warjurkar Enterprises Pty Ltd

LCW01, @Santon,

5 Benmore Road, Benmore Gardens Sandton, Johannesburg, 2196, South Africa

CERTIFICATE OF QUALITY

This is to report that we the undersigned Intertek Genalysis South Africa at the request of our Principal attended Warjurkar Enterprises Pty Ltd, LCW01, @Santon, 5 Benmore Road, Benmore Gardens, Sandton, Johannesburg, 2196, South Africa the loading of containers described as Chrome Ore Concentrate, packing in bulk inside 20-feet containers at Reddy Logistics Services, Germiston and Vuyela Logistics Johannesburg, South Africa between the 02th of August 2024 to the 06th of August 2024 we hereby report the following:

Supervision of loading was carried out by Intertek at all stages of operations and the container numbers, Tare and Gross weights as well as start and finish times for loading were recorded. One (1) Bobcat was used to remove material from the stockpile and loaded in bulk, into 20-feet-long containers. Wherever possible, visible contamination was removed from the cargo prior to and during stuffing operations.

Sampling of the cargo was conducted during the loading operation. The material was stored in three (3) stockpiles. Manual sample increments were taken using a sampling scoop from the fresh face of the stockpile and placed in clean plastic bags which were sealed to avoid loss of moisture content. one (1) sub lot sample was generated for particle size determination, moisture determination and chemical testing. The one (1) sub lot sample was homogenised, progressively reduced, divided and finally pulverised. The one (1) prepared sub lot sample was analysed by our laboratory.

Name of Vessel and Voyage No:

Name of Commodity:

Location:

Quantity loaded:

Loading Port:

Discharge Port:

Loading commenced:

Intertek Reference Number:

Total Number of containers:

Loading completed:

Client Reference No:

MSC INYA V / ZF429R

Chrome Ore Concentrate

Reddy Logistics Services, Germiston and Vuyela Logistics

Johannesburg, South Africa

297.425wet metric tons

02nd August 2024 06th August 2024

Durban, South Africa Tianjin Port, China

MINTR0179-24JHB

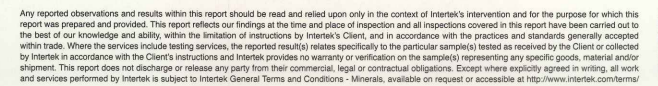
CR292, VUY510, VUY702

11 (Eleven)



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The sub lot sample created was dispatched to Intertek South Africa Johannesburg for sample preparation, particle size determination and chemical testing.







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CERTIFICATE OF QUALITY

Results are reported on Dry Basis (m/m):

Flame .	ry busis (mym).
Element	
Chrome, as Cr2O3	45.80%
Iron, as Fe	20.50%
Silicon, as SiO ₂	6.79%
Calcium, as CaO	0.20%
Aluminium, as Al ₂ O ₃	10.85%
Magnesium, as MgO	7.73%
Phosphorus, as P	0.011%
Sulphur, as S	<0.002%
Cr/Fe:1	1.73:1

Moisture Determination:

The free moisture content as determined on the sample at 105°C+/- 5°C until constant weight is shown below:

MOISTURE

2.94%

Particle Size Determination

The free size distribution as determined from dried sub lot samples and using square-holed screens is shown below:

Sizing

0-2mm

100.00%

Signed & dated at Johannesburg, South Africa on this day, 14th August 2024 for & on behalf of Intertek Genalysis South Africa.

"In nominating Intertek for this work, you hereby undertake that the performance of such work will not constitute a breach of, or cause Intertek to be in breach of, any applicable sanctions or other legislation."

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Any reported observations and results within this report should be read and relied upon only in the context of Intertek's intervention and for the purpose for which this report was prepared and provided. This report reflects our findings at the time and place of inspection and all inspections covered in this report have been carried out to the best of our knowledge and ability, within the limitation of instructions by Intertek's Client, and in accordance with the practices and standards generally accepted within trade. Where the services include testing services, the reported result(s) relates specifically to the particular sample(s) tested as received by the Client or collected by Intertek in accordance with the Client's instructions and Intertek provides no warranty or verification on the sample(s) representing any specific goods, material and/or shipment. This report does not discharge or release any party from their commercial, legal or contractual obligations. Except where explicitly agreed in writing, all work and services performed by Intertek is subject to Intertek General Terms and Conditions - Minerals, available on request or accessible at http://www.intertek.com/terms/



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Warjurkar Enterprises Pty Ltd

LCW01, @Santon,

5 Benmore Road, Benmore Gardens Sandton, Johannesburg, 2196, South Africa

CERTIFICATE OF WEIGHT

This is to report that we the undersigned Intertek Genalysis South Africa at the request of our Principal attended Warjurkar Enterprises Pty Ltd, LCW01, @Santon, 5 Benmore Road, Benmore Gardens, Sandton, Johannesburg, 2196, South Africa the loading of containers described as Chrome Ore Concentrate, packing in bulk inside 20-feet containers at Reddy Logistics Services, Germiston and Vuyela Logistics Johannesburg, South Africa between the 02nd of August 2024 to the 06th of August 2024 we hereby report the following:

Name of Vessel and Voyage No:

Name of Commodity:

Location:

MSC INYA V / ZF429R

Chrome Ore Concentrate

Reddy Logistics Services, Germiston and Vuyela Logistics

Johannesburg, South Africa

Quantity loaded: 297.425wet metric tons
Loading commenced: 02nd August 2024

Loading commenced: 02nd August 2024
Loading completed: 06th August 2024

Loading Port:

Discharge Port:

Discharge Port:

Intertek Reference Number:

Durban, South Africa

Tianjin Port, China

MINTRO179-24 IHB

Client Reference No: MINTR0179-24JHB
CR292, VUY510, VUY702

Total Number of containers: 11 (Eleven)

The weight at Reddy Logistics Services, Germiston and Vuyela Logistics Johannesburg, South Africa was determined using their calibrated weighbridge scale. The container was weighed empty to determine Tare weight and loaded to determine Gross weight. The weighbridge individual weight print outs to this effect were obtained. On completion of loading and weighing, container was sealed in conjunction with the shipper, and we report the individual container net weights as per below:

NO.	Container No.	Intertek Seal No.	Gross Weight (MT)	Net Weight (MT)
1	BMOU2135835	B1627871	20.720	
2	TGHU1950983		29.720	27.500
3		B1627872	29.700	27.500
	DFSU2875793	B1627873	29.660	27.500

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CERTIFICATE OF WEIGHT

NO.	Container No.	Intertek Seal No.	Gross Weight (MT)	Net Weight (MT)
4	MSCU6741497	B1627874	29.780	27 500
5	MSMU1613744	B1627875	29.720	27.500 27.500
6	CXDU1834312	B1627877	24.600	
7	MEDU5318506	B1627999	29.760	22.350 27.540
8	TGBU3144938	B1627998	29.580	27.520
9	DFSU2756393	B1628000	29.680	
10	TCKU2380106	B1627953	29.700	27.495
11	DFSU1533374	B1627954	29.660	27.520
TOTAL			23.300	27.500 297.425

Total number of containers

11 (Eleven)

Total net wet weight

297.425 WET METRIC TONS

Signed & dated at Johannesburg, South Africa on this day, 14th of August 2024 for & on behalf of Intertek Genalysis South Africa.

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