Mitra S.K. Test ve Tetkik Ltd. Sti



Date: 20.09.2017

Yeni Hal Mal. Turgut Özal Bulv. Mersin Gıda Toptançılar ve İmalatçılar Sitesi D.Blok, No.90 Akdeniz/MERSİN / TURKEY LİMAN, V.D.6220559480

T: +90 324 234 00 56 F: +90 324 234 05 67

Ref No: MSK/TRK/CER/CR/17/372

MSKIE Code No: JH/TKY/CO-2017/00111

CERTIFICATE of QUALITY

COMMODITY : CHROME ORE CONCENTRATE

QUANTITY/ THE WET WEIGHT ON BILL OF LADING : 2626.875 WMTS

SHIPPED MOISTURE : 4.34 PCT

QUANTITY (DRY)

PACKING

RAS MITTAS K : 2512.869 DMTS

IN BULK IN 20 FEET CONTAINERS

PACKING
TOTAL NUMBER of CONTAINERS
: 95

PORT of LOADING : DURRES, ALBANIA

We (MSK-TURKEY) hereby certify that we have performed sampling during the loading of the cargo which is said to be CHROME ORE CONCENTRATE loaded as BULK into (95 X 20 FEET) Containers at DURRES PORT, DURRES, ALBANIA Customs Bonded Container Loading Area, DURRES, ALBANIA on 11st -12nd September 2017 in favor of "ILLYRIA MINERALS INDUSTRY" ALBANIA.

The representative gross sample was drawn by a systematic sampling process with requisite number of increments reference to ISO 6153 and sealed by MSK representative. Final Quality sample was prepared and moisture test was carried out with duplicate moisture samples (each approx. 1kg) in air oven at 105 °C until reaching to the reference to ISO 6154.

MSK chemical and physical analysis results are presented as below:

ANALYSIS ON SAMPLE DRIED AT 105 DEGREE CENTIGRADE

Specifications/ Provisional Assays	Results
S. K. MITRAS K. Cr2O3 K. MITRAS K. M. IA	52.02 % TRAS K
Cr:Fe Ratio	2.80:1
MITRAS K MITRA SIO2 NITRAS K MITRAS K	4.74 %
TRAS K. MITRAS. Al203 RAS K. MITRAS.	MITRAS. K 8.27 % X. MITRAS
MgO	15.91 %
WAS K MITE PS K MITEAS K MITEA	0.0082 %
MITRASK MITRASK MITRAS	0.0086 %
MgO:AL ₂ O ₃ Ratio	1.92:1
Moisture	4.34%
Size 0-4 MM	100 %

ISSUED AT LOADING PORT

Tract SAVCI Madem Nünendisi Aploma No. 5211/52

ORIGINAL

MITRA S.K. TEST VE TETKIK LTD. STI.
MERSIN/TÜRKİYE



Certificate of quality has been issued as total of 1 (one) page and printed out One (1) originals & Two (2) copie