



CERTIFICATE OF ACTUAL ANALYSIS

This is to certify that MSC STRAITS REFINED TIN (99.85% Sn.Min.) as undernoted was delivered and signed for as being in good order and condition ex our Smelting Works in Butterworth, Penang, Malaysia.

То

: TRAXYS EUROPE SA

On

11TH. MARCH 2019

Per

" LORRY "

For shipment to

PORT KLANG

Brand

MSC /

To The Order

C. STEINWEG, PORT KLANG

Analysis

is

Lot No.	P.118	
Sn/	99.872	%
As/	0.006	%
Pb/	0.046	%
Bi /	0.019	%
Cu	0.029	%
Sb*/	0.018	%
Fe/	0.006	%
Ni	0.002	%
Co	0.001	%
Ag	0.001	%
Zn/	-<-0.0005-	%-
Cd /	< 0.0005	%
Al/	< 0.0005	%

Kettle Number

P.118

Lot number

L.8/1 to L.8/5

No. of bundle(s)

5

:

Number of Ingots

170

This result of the actual analysis provided above is obtained from MSC'S laboratory, it is provided as a guidance for buyers and consumers only and does not constitute as a guarantee by MSC for the individual elements stated. Nevertheless, we also certify that the Company's brand of Straits Refined Tin is of good merchantable quality and that the production batch from which the tin has been drawn, has a tin content of not less than 99.85% and conforms to the ASTM Grade A specification B339-00 (Reapproved 2010) and the British Specification BS EN610:1996.

MALAYSIA SMELTING CORPORATION BHD

Authorized Signature

SI 26431 (TRAXYS)

*Strapping weight is approximately 1 kg per bundle

Malaysia Smelting Corporation Berhad (43072-A)
GST No.: 000557596672

GST No.: 000557596672
27, Jalan Panlai, 12000 Butterworth, P. O. Box 2, 12700 Butterworth, Penang, Malaysia.
Tel: (+604) 3333 500 Fax: (+604) 3317 405 (General), 332 6499 (Executive)
E-mail: msc@msmelt.com



^{*}Tin (Sn) - Analysis by difference

^{*}Please note that the contents of element for Aluminium, Cadmium and Zinc is less than 0.0005% in accordance with the LME Rules and Regulations.





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To

TRAXYS EUROPE SA

On

11TH, MARCH 2019

Per

"LORRY"

For shipment to

PORT KLANG

Brand

MSC/

To The Order

C. STEINWEG, PORT KLANG

Analysis

Lot No.	P.117
Sn /	99.868 %
As /	0.009 %
Pb /	0.046 %
Bi /	0.017 %
Cu /	0.031 %
Sb /	0.018 %
Fe /	0.007 %
Ni	0.002 %
Co	0.001 %
Ag	0.001 %
Zn /	< 0.0005 %.
Cd /	< 0.0005 %
Al /	< 0.0005 %

Kettle Number P.117 • L.1/1 to L.1/5 Lot number

No. of bundle(s) 5 170 Number of Ingots

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MALAYSIA SMELTING CORPORATION BHD/

*Strapping weight is approximately 1 kg per bundle

Malaysia Smelting Corporation Berhad (43072-A)

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Authorized Signa



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W/R= 1442483



CERTIFICATE OF ACTUAL ANALYSIS

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То

YUNTINIC (HONG KONG) RESOURCES CO

On

04TH, MARCH 2019

Per

"LORRY"

For shipment to

C.STEINWEG, PORT KLANG

Brand

MSC

Analysis

Lot No.	P.106	
Sn	99.860	%
As	0.015	%
Pb	0.045	%
Bi	0.019	%
Cu	0.020	%
Sb	0.022	%
Fe	0.008	%
-Ni	0.006	%
Co	0.002	%
Ag	0.003	%
Zn	< 0.0005	%
Cd	< 0.0005	%
AI	< 0.0005	%

Kettle Number : P.106
Lot number : L.8/1 to L.8/5

No. of bundle(s) : 5 Number of Ingots : 170

*Tin (Sn) - Analysis by difference

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MALAYSIA SMELTING CORPORATION BHD

*Strapping weight is approximately 1 kg per bundle

SI 26437 (YUNTINIC (HK))

Malaysia Smelting Corporation Berhad (43072-A)

GST No.: 000557596672 27, Jalan Pantai, 12000 Butterworth, P. O. Box 2, 12700 Butterworth, Penang, Malaysia. Tel: (+604) 3333 500 Fax: (+604) 3317 405 (General), 332 6499 (Executive) E-mail: msc@msmell.com

Authorized Signatu





W/R = 1442479

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CERTIFICATE OF ACTUAL ANALYSIS

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To

YUNTINIC (HONG KONG) RESOURCES CO

On

04TH, MARCH 2019

Per

" LORRY "

For shipment to

C.STEINWEG, PORT KLANG

Brand

MSC

Analysis

Lot No.	P.106
Sn	99.860 %
As	0.015 %
Pb	0.045 %
Bi	0.019 %
Cu	0.020 %
Sb	0.022 %
Fe	0.008 %
Ni	0.006 %
Co	0.002 %
Ag	0.003 %
Zn	< 0.0005 %
Cd	< 0.0005 %
Al	< 0.0005 %

Kettle Number	1	P.106

Lot number : L.12/1 to L.12/5

No. of bundle(s) : 5 Number of Ingots : 170

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MALAYSIA SMELTING CORPORATION BHD

Authorized Signatur

*Strapping weight is approximately 1 kg per bundle

SI 26437 (YUNTINIC (HK))

Malaysia Smelting Corporation Berhad (43072-A)
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То

YUNTINIC (HONG KONG) RESOURCES CO LTD

On

: 04TH. APRIL 2019

Per

: LORRY

For shipment to

: C. STEINWEG, PORT KLANG

Brand

: MSC,

Marking

1 - 25

Lot No.	P.144 ′
Sn	99.860 %
As	0.018 %
Pb	0.043 %
Ві	0.019 %
Cu	0.032 %
Sb	0.014 %
Fe	0.007 %
Ni	0.004 %
Co	0.002 %
Ag	0.001 %
Zn	< 0.0005 %
Cd	< 0.0005 %
Al	< 0.0005 %

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MALAYSIA SMELTING CORPORATION BERHAD

*Strapping weight is approximately 1 kg per bundle

*1 bundle consists of 34 ingots

SI 26511 (YRHK)

Authorizéd Signature

Malaysia Smelting Corporation Berhad (43072-A)
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