

CERTIFICATE **OF REGISTRATION**

Intertek Certification International Sdn Bhd hereby certifies that

IOI CORPORATION BERHAD

RSPO Membership No: 2-0002-04-000-00

PLANTATION MANAGEMENT UNIT

Mayvin Incorporated Sdn Bhd (IOI Mayvin Grouping)

Mayvin Palm Oil Mill, Telupid, 16km Off Sandakan / Telupid Road at 110 km, WDT No 164, 90009 Sandakan, Sabah, Malaysia

has complied with the requirements specified in the

RSPO Principles and Criteria (April 2013)

Malaysian National Interpretation (MY-NI 2014) and

RSPO Supply Chain Certification (June 2017) for Palm Oil Mill

Certification Scope:

PRODUCTION OF CRUDE PALM OIL AND PALM KERNEL

Certificate No: RSPO 926888 Original issued date: 22 December 2010 Start date: 22 December 2019 Expiry date: 21 December 2020



Calin Moldovean President, Business Assurance

D-28-3, Level 28, Menara Suezcap 1 No. 2, Jalan Kerinchi Gerbang Kerinchi Lestari 59200 Kuala Lumpur Malaysia



Intertek Certification International Sdn Bhd is an accredited Certification Body with DSM & UKAS accreditation in Quality, Environmental, and Food Safety Management Systems. It is also accredited under ASI for the RSPO P&C Certifications since 5 January 2014. (ASI Accreditation code: RSPO-ACC-052)

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.





APPENDIX TO CERTIFICATE OF REGISTRATION

Certificate No: RSPO 926888

Details of the Mill and Supply bases covered by this certificate and the tonnage approved are:

Name		Address	GPS Reference		Mature OP/	Certified /
			Latitude	Longitude	Production - ha	Titled area - ha
Mayvin Incorporated Sdn Bhd Mayvin Palm Oil Mill Capacity: 60MT/hr		Mayvin Incorporated Sdn Bhd, Mile 75, Sandakan/ Telupid Road, WDT No. 164, 90009, Sandakan, Sabah, Malaysia.	N 05°33'19.08"	E 117°13'35.18"	-	-
1	Sri Mayvin Incorporated Sdn Bhd Mayvin 1 Estate	Sri Mayvin Plantation Sdn Bhd, Mile 75, Sandakan/ Telupid Road, WDT No. 164, 90009, Sandakan, Sabah, Malaysia.	N 05°35'3.12"	E 117°13'52.10"	1,005	1610.00
2	Sri Mayvin Incorporated Sdn Bhd Mayvin 2 Estate	Sri Mayvin Plantation Sdn Bhd, Mile 75, Sandakan/ Telupid Road, WDT No. 164, 90009, Sandakan, Sabah, Malaysia.	N 05°32'40.31"	E 117°13'30.79"	1,281	1812.81
3	Palmco Plantation (Sabah) Sdn Bhd Tangkulap Estate	Palmco Plantations (Sabah) Sdn Bhd, Mile 75, Sandakan/ Telupid Road, WDT No. 164, 90009, Sandakan, Sabah, Malaysia.	N 05°29'33.32"	E 117°15'52.63"	1,855	2277.45
4	Gamore Corporation Sdn Bhd Mayvin 5 Estate	Gamore Corporation Sdn Bhd, Mile 75, Sandakan/ Telupid Road, WDT No. 164, 90009, Sandakan, Sabah, Malaysia.	N 05°28'22.37"	E 117°20'12.01"	1,586	1765.18
5	Gamore Corporation Sdn Bhd Mayvin 6 Estate	Gamore Corporation Sdn Bhd, Mile 75, Sandakan/ Telupid Road, WDT No. 164, 90009, Sandakan, Sabah, Malaysia.	N 05°29'1.57"	E 117°22'22.30"	1,683	1836.82

The annual certified tonnages / volumes at the Management Unit are detailed as follows:

Mayvin POM	Annual Tonnages (MT)			
Certified FFB	170,000			
Certified CPO	37,400			
Certified PK	8,500			
Supply Chain module	Identity Preserved (IP)			



Intertek Certification International Sdn Bhd is an accredited Certification Body with DSM & UKAS accreditation in Quality, Environmental, and Food Safety Management Systems. It is also accredited under ASI for the RSPO P&C Certifications since 5 January 2014. (ASI Accreditation code: RSPO-ACC-052)

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

