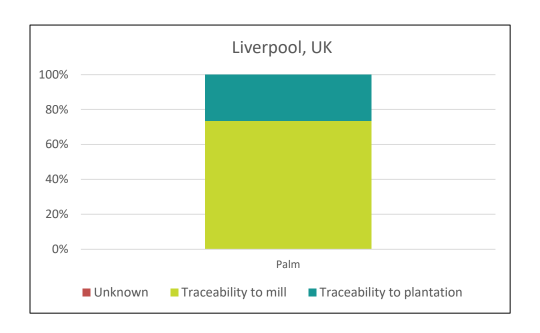


Volac Wilmar Feed Ingredients Ltd

Traceability Summary – Supplies January 2021 – December 2021

Refinery details											
Parent Name	Refinery Name	RSPO Status	Latitude	Longitude	Address						
Volac Wilmar Feed Ingredients Ltd	Liverpool	Yes – SG / MB	53.434240°	-3.000252°	Branch Dock 1/Canada Dock West, Liverpool L20 1DE, United Kingdom						

Overall Traceability	Palm
Unknown*	0.0%
Traceability to Mill	100.0%
(includes traceable to plantation)	35.3%

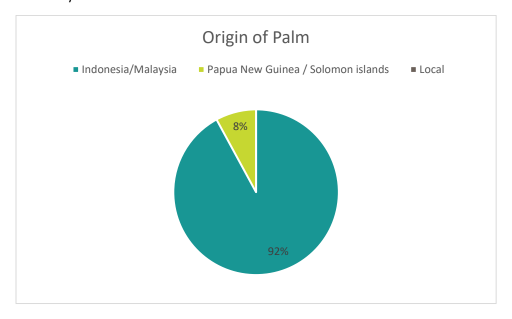


^{*} Unknown unlisted

Supplying refineries

	Liverpool, UK
WINA, Gresik	x
WINA, Dumai	x
WINA, Pelintung	x
SEO, Sandakan	х

The chart below represents total volumes of palm products sourced from various origins into Liverpool in January 2021 – December 2021.



Local: products which originate from refineries in Europe.

Last updated: 26 April 2022



NDPE Implementation Reporting Framework*

Volac Wilmar Feed Ingredients Ltd. - Liverpool

Volac Wilmar has made significant improvements, which include transparently reporting progress on the implementation of various supply chain initiatives and activities. However, we also recognize there is a need for a clearer and consistent way to measure and communicate NDPE progress. Hence, since 2019, Volac Wilmar, through Wilmar, has actively participated in the NDPE Implementation Reporting Framework (IRF), which is led by Proforest.

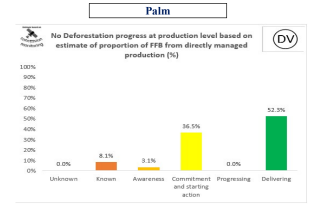
The IRF categorizes supplier mills into various pre-defined categories of progress, with a primary objective to evaluate the mills along the three respective pillars of Deforestation, Peat and Exploitation. The categorization process involves collection of data related to:

- i. Certification status
- ii. Monitoring and verification systems
- iii. Grievances
- iv. Sourcing information
- v. Progress on own estates and third-party supply

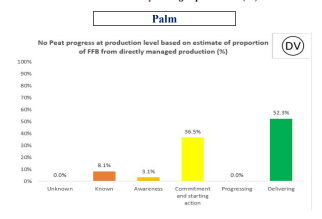
For more information on the NDPE Implementation Reporting Framework:

https://ndpeirf.files.wordpress.com/2020/05/ndpe-irf_summary.pdf

No Deforestation progress at production level based on estimate of proportion of FFB from directly managed production (%)



No Peat progress at production level based on estimate of proportion of FFB from directly managed production (%)



Last Updated: 26 April 2022

 $[*]Externally\ verified\ by\ Control\ Union$

^{*}Olenex reports IRF profiles on an annual basis. These profiles represent data basis FY2021.



Volac Wilmar Feed Ingredients Ltd, Liverpool January 2021 – December 2021

List of supplying mills

Country	Parent company	Palm Oil Mill	UML ID	RSPO Status	Latitude	Longitude	Address	Palm
Hargy Oil Palm Lin Kula Palm Oil Ltd Kula Palm Oil Ltd Kula Palm Oil Ltd Kula Palm Oil Ltd	Hargy Oil Palm Limited	Hargy Mill*	PO100000053	RSPO IP	-5.311111°	151.010970°	Hargy Mill, Hargy Oil Palms Ltd, P O Box 21, Bialla, WNBP, PNG	x
	Hargy Oil Palm Limited	Navo Mill*	PO100000105	RSPO IP	-5.094164°	151.224489°	Navo Mill, Hargy Oil Palms Ltd, P O Box 21, Bialla, WNBP, PNG	х
	Kula Palm Oil Ltd - Higaturu Oil Palms	Mamba*	PO100000520	RSPO IP	-8.885472°	147.147720°	Mamba Palm Oil Mill, Higaturu, Oro Province, Papua New Guinea	х
	Kula Palm Oil Ltd - Higaturu Oil Palms	Sangara*	PO1000006356	RSPO IP	-8.874333°	148.148190°	Sangara Palm Oil Mill, Oro, Papua New Guinea	х
	Kula Palm Oil Ltd - Higaturu Oil Palms	Sumberipa*	PO1000006329	RSPO IP	-8.876917°	148.148166°	Sumbiripa Palm Oil mill, Oro, Papua New Guinea	х
	Kula Palm Oil Ltd - Milne Bay Estates	Hagita*	PO1000000521	RSPO IP	-10.189444°	150.171750°	Hagit Palm Oil Mill, Hagita, Milne Bay Province, Papua New Guinea	х
Papua New Guinea/ Solomon Islands	New Britain Palm Oil	Kapiura*	PO1000007539	RSPO IP	-5.624083°	150.234691°	Bilomi Plantation, West New Britain Province, Papua New Guinea	х
New Britain	New Britain Palm Oil	Kumbango*	PO1000007582	RSPO IP	-5.591861°	150.212780°	Kumbango Plantation, West New Britain Province, Papua New Guinea	x
	New Britain Palm Oil	Mosa*	PO1000000020	RSPO IP	-5.625194°	150.236810°	Bebere Plantation, West New Britain Province, Papua New Guinea	х
	New Britain Palm Oil	Numundo*	PO1000007478	RSPO IP	-5.522653°	150.034427°	Haella Plantation, West New Britain Province, Papua New Guinea	х
	New Britain Palm Oil	Waraston*	PO1000007522	RSPO IP	-5.485700°	150.085340°	Numundo Plantation, West New Britain Province, Papua New Guinea	x
	Ramu Agri Industries	Gusap mill*	PO1000000102	RSPO IP	-6.073194°	145.984583°	Ramu Agri-Industries, Gusap, P.O. Box 2183, Lae 411, Morobe Province, Papua New Guinea	х
	Guadalcanal Plains Palm Oil LTD	Tetere*	PO100000131	RSPO IP	-9.007385°	160.003640°	Guadalcanal Plains Palm Oil Ltd, PO Box 2001, Honiara, Solomon Islands	х

List of supplying refineries**

Country	Parent company	Refinery	UML ID	RSPO Status	Latitude	Longitude	Address	Palm
	Wilmar International	PT Wilmar Nabati Indonesia, Gresik	-	Yes - SG/MB	-7.178029°	112.613906°	Jl. Kapten Darmo Sugondo No-56, Kel. Indro, Kec Kebomas, Kab Gresik, East Jawa, 61124	x
Indonesia**	Wilmar International	PT Wilmar Nabati Indonesia, Dumai	-	Yes - SG/MB	1.68412°	101.44985°	Jl. Datuk Laksamana, Areal Pelabuhan Dumai Kelurahan Buluh Kasap, Kecamatan Dumai Timur, Dumai	
							28814, Indonesia	×
	Wilmar International	PT Wilmar Nabati Indonesia, Pelintung	-	Yes - SG/MB	1.652500°	101.638100°	Jl. Pulau Sumatera, Kawasan Industri Dumai, Kelurahan Pelintung, Medang Kampai, Dumai 28816,	
							Indonesia	
Malaysia	Wilmar international	Sandakan Edible Oils SDN BHD	-	Yes - SG/MB	5.80792°	118.0718°	KM 8, Jalan Batu Sapi, Karamunting, P.O. Box 2605, 90729 Sandakan, Sabah, Malaysia	x

^{*}Indicates RSPO Identity Preserved (IP) / Segregated (SG) palm oil mill

Unknown unlisted

Wilmar makes no representation or warranty as to the accuracy and completeness of any third party information contained herein.

Any third party information obtained from this document, intended for use or inclusion in any other document, should be independently verified prior to its use or inclusion.

Last Updated : 26 April 2022

^{**}Please see separate summary sheet and mill list