

HIGH COMMISSION OF THE REPUBLIC OF NAMIBIA

Tel.No.: 603-21646520

603-21628950

Fax No.: 603-21688790

E-Mail: secreturaimamhekl com my

Kurlalumpusõmireo apv na

Website: taww namhcki com mu Ref: 6/15/2/1/11

Inquiries: S.N. Musilika

Suite 15-01 15th Floor

Menara HLA

No. 3 Jalan Kia Pe

50450 KUALA LUMPUR

26 July 2024

Amb. Penda A. Naanda Executive Director Ministry of International Relations and Cooperation Private Bag 13347 Windhoek

Dear Ambassador Naanda,

EXPRESSION OF INTEREST TO EXPORT PALM OIL AND ITS RELATED PRODUCTS TO NAMIBIA

Kindly be informed that the Mission had the privilege of meeting with Mr. Ahmed Hamed, the esteemed Chief Executive Officer of Palmic Oil SDN BHD, a distinguished company based in Malaysia. This reputable firm is renowned for its expertise in exporting bulk Palm Oil products globally.

During the meeting, Mr. Harned expressed a keen interest in exporting palm oil and its related products to Namibia. Below, you will find an outline of the diverse range of products and solutions that the company has to offer.

- í. Palm Oil Kernels
- Crude Palm Oil (CPO); ii.
- Culinary Oils & frying fats; iii.
- Confectionery Fats (coating & creaming, cocoa butter substitute, spread, filling fat, coating fats);
- Bakery fats; ٧.
- Dairy fats alternatives; vi.
- Cocoa and non-food (palm kernel stearin, soap noodles, glycerin, and palm vii. fatty acid distillate)

The palm kernel cake, also known as palm kernel expeller, is the residue derived from palm kernel oil extraction from palm kernels. It is commonly utilized as an essential component in animal feed production. Recognizing the challenge of persistent drought in the country and the critical requirement for palm kernels for animal feed, Palmic Oil SDN BHD expressed its readiness to supply Namibia with palm kernels.

In light of the above, the Mission advises that this piece of information be shared with the Office of the Prime Minister, the Ministry of Urban and Rural Development, and the Ministry of Agriculture, Water and Land Reform, for their prompt and thoughtful consideration.

It is further informed that commercial and communal farmers in the past had made inquiries for the supply of palm kernels with this Mission. It is therefore also suggested that this information be put out to their consideration and benefit.

The composition of the palm kernels is herewith attached for perusal.

Yours sincerely,

Herman Pule Diamonds High Commissioner





PALMIC OIL

Date: July 25, 2024

Our Ref: POSB/AUT-001/0624

CERTIFICATE OF ANALYSIS

PALM KERNEL EXPELLER - LOOSE / LOOSE BAG

SECTION 1: PRODUCT IDENTITY

Product/ trade name : Palm Kernel Cake / Palm Kernel Expeller. Short name: PKC or PKC. Product Code : PKE 8100

SECTION 2: COMPOSITION / INGREDIENT INFORMATION

Palm Kernel Cake / Palm Kernel Expeller is the residue from the extraction of Palm Kernel Cit from Palm Kernel. It is commonly used as one of the ingredients for the production of animal feed.

Ingredient: None.

Hazardous component: None.

SECTION 3: PRODUCT DATA SHEET

ua.	PARAMETERS	CDHTSH6	RESULTS
1	Protein (%)	DELISADAC972.43	16 • 78
7	Fibre (%)	CIF009	17-17
3	Dirt & Shell (%)	MS 607:1987	8 - 12
4	Profat (%)	Oto10	22 - 24
5	Maisture (%)	NIR	< 10
6	Szimonella (ppm)	EUSA	Absent
7	Arsenic (ppm)	0F17-41	<0.5
8	Aflatoxin (ppb)	OF058,AQAC991.31	e 2

DISCLAIMER: This information is intended only for the use of the onlin bitual or engry to which it is addressed and a extracted from the lab tesulus conducted by an external purpy across an 43 month period. Please he whisted that this information is satisfy a guide and is exempt from dischance under any applicable law. If now see not the intended recipion, you are betterly natified that any use, discendingly, discribution, or enpying of this communication is strictly prohibited. Thank you.

Sincerely,

Dr. Amarachukwu Felix

Director

PALMIC OIL SDN. BHD. (1254617-U)
Suite 2, Level 6, Menara Dato' Onn, Jalan Sultan Ismail, 50480 Kuala Lumpur. MALAYSIA.
Phone: +603 4051 2222 Email: contact@palmoil.my. Website: www.palmoil.my

1254617.0