

International Standard Specifications Accepted

Specifications:

Refined, Degummed, Bleach Palm oil (Rdb Palm oil):

Parameter	Test value
1. Free Fatty Acid (as Palmitic) %:	Max. 0.1
Moisture & Impurities (AOCS Ca 20-25) %:	Max: 0.1
iodine Value (AOCS cd 1-25):	50-55 Min
Slip Melting Point (AOCS Cc 3-25):	33-39 °C Max
Colour (Lovibond 5.25 cell):	3-6 Red Max

Crude Palm Oil

Parameter	Test value	N
1. Free Fatty Acid: as % Oleic: Max:	0.05	
Moisture & Impurities: %:	Max: 0.05	r
Taste:	Bland	
iodine Value (Wijs): g 12/100g:	Min: 48 / Max: 56	
Melting Point: °C:	38	
Oxidative Stability:	Rancimat	
120 °C, hours:	Min: 11	
Density 20°C: kg/m3:	912	

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Density 50°C: kg/m3:	892
Flame Point: °C:	360
Flash Point: °C:	320
Viscosity: 50°C: mm2/s:	28
Carbon Residue: w.t%:	0.20
Cetane Number:	50
Caloric Value: kj/kg: Min:	37 000
Shipping time	Approximately 30 days after availability and acceptance of funds

- Depending on the origin, these specifications may vary slightly. However, these variations will always be within the standards accepted in the international market.

- All Specifications will be confirmed at the time of establishing the contract with our Supplier. If for any reason there are any variations in the Specifications, they shall be confirmed with our Buyer through an Addendum to the Draft between the parties (Seller and Buyer).

- All prices and quantities, for each transaction, will be confirmed with our suppliers. Therefore, the Buyer must wait for such confirmation (SCO-FCO) to proceed with the transaction.

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