



# Docosahexanoic Acid (DHA) Powder DHA PS10

## Product Data Sheet

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### Description

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Docosahexanoic Acid (DHA) powder

**Contains:**

Docosahexanoic acid oil, from the fungal specie *Schizochytrium sp. (DHA O40)*, Maltodextrin, Food additive (Starch sodium octenylsuccinate, Sodium ascorbate, Tricalcium phosphate, mono- and distearates of fatty acids, Ascorbyl palmitate, Vitamin E)

CAS No.: 6217-54-5

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### Country of Origin

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Docosahexanoic Acid(DHA) Powder is produced in Xianning Hubei, China.

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### Legislation

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This product is in line with Ministry of Health Note 2010 No.3–Novel Food, GB26687-2011, GB14880-2012 and Q/HXH 0002S-2018 Enterprise standard.

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### Customs Tariff Number

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The HS code for Docosahexanoic Acid is 2106909090.

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### Specifications

<u>Physical - Chemical Values</u>	<u>Specifications</u>	<u>unit</u>	<u>Test Method</u>
Appearance	Uniform light yellow micro powder.		IQC 001CH
Odor and Taste	Characteristic taste, neutral aroma		IQC 001CH
Physical properties	Uniform particles size, free flowing powder, no impurities or agglomeration.		IQC 001CH
Solubility	Dissolution in 25-45°C water or milk to form a stable emulsion. No sedimentation		IQC 001CH
DHA Content	≥10.0	g/100g	IQC 006CH
EPA Content	≤1.0	g/100g	GB5009.168-2016
Protein	<0.1	g/100g	GB5009.5-2016 1st method
Peroxide Value	≤2.5	mmol/kg	IQC 005CH
Surface oil	≤1.0	w/w%	IQC 004CH
Moisture	≤5.0	w/w%	GB 5009.3-2016 second method
Ash	≤5.0	w/w%	GB5009.4-2016
Lead	≤0.1	mg/kg	GB5009.12-2010 1st method
Total Arsenic	≤0.1	mg/kg	GB/T 5009.11-2014 1st method
Mercury	≤0.05	mg/kg	GB 5009.17-2014 1st method
Cadmium	≤0.1	mg/kg	GB 5009.15-2014 1st method
Nitrate	≤50	mg/kg	GB5009.33-2016
Nitrite	≤2.0	mg/kg	GB5009.33-2016
Trans fatty acids	≤1.0	g/100g	GB 5009.257-2016
Aflatoxin M1	≤0.5	μ g/kg	GB 5009.24-2016
Melamine	ABS	mg/kg	GB/T22388-2008
Diethyl hexyl phthalate	≤1.5	mg/kg	GB/T 21911-2008
Dinonyl phthalate	≤9.0	mg/kg	GB/T 21911-2008
Dibutyl phthalate	≤0.3	mg/kg	GB/T 21911-2008

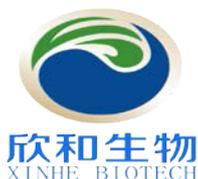


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Microbiological values

Total plate count	≤1000	CFU/g	GB 4789.2-2016
Moulds and yeast	≤25	CFU/g	GB 4789.15-2016
Coliform	<0.3	MPN/g	GB4789.3-2016 1st method
E. Sakazakii	Absent	in100g	GB 4789.40-2010
Salmonella	Absent	in 25g	GB 4789.4-2016
Shigella	Absent	in 25g	GB/T 4789.5-2012
Staphylococcus Aureus	Absent	in 25g	GB 4789.10-2016
Haemolytic Streptococcus	Absent	in 25g	GB 4789.11-2014

Note: IQC001CH, IQC004CH, IQC005CH, IQC006CH for Xinhe Biotechnology Co., Ltd internal test methods.

**Additional Data \***

	Range	unit	Methods
Molecular weight distribution			
<i>Number average molecular weight, Mn</i>	328.5	Dalton	2005 international Standard Atomic Weights
<i>Density per unit of volume (20°C)</i>	0.5-0.7	kg/l	Gravimetry
<i>Particle size</i>	100% through 20 mesh ,95% through 40mesh	%	Standard sieve
<i>Residual oxygen</i>	<1.0	%	<i>Residual oxygen machine</i>





### Nutritional Data \*

	<i>Range</i>	<i>Unit</i>	<i>Methods</i>
Protein	0	g/100g	GB 5009.5-2016 Kjeldahl method
Total Fat	23~27	g/100g	GB 5009.6-2016 Hydrolysis-Soxhlet Extraction Method
<i>Saturated fatty acids</i>	9~12	g/100g	EN ISO 15304, GC-FID
<i>Trans fatty acids</i>	≤0.2	g/100g	GB 5009.257-2016
<i>Mono-unsaturated fatty acids total</i>	2~3	g/100g	EN ISO 15304, GC-FID
<i>Poly-unsaturated fatty acid total</i>	10~16	g/100g	EN ISO 15304, GC-FID
<i>Cholesterol</i>	<6	mg/100g	AOAC 994.10 mod., GC/MS
Total carbohydrates	75~85	g/100g	Calculated (Chinese Food Nutrition Label Regulation)
<i>Carbohydrates (available)</i>	75~85	g/100g	Calculated (Chinese Food Nutrition Label Regulation)
<i>Dietary fibre</i>	<0.5	g/100g	GB 5009.88-2014 Gravimetric
<i>Total sugars</i>	45~52	g/100g	AOAC 995.13, modified, HPAE-PAD
Minerals/Vitamins			
<i>Sodium</i>	400~450	mg/100g	ISO 17294-2 2005 mod., ICP-MS
<i>Calcium</i>	200~400	mg/100g	ISO 17294-2 2005 mod., ICP-MS
<i>Iron</i>	0.2~0.3	mg/100g	ISO 17294-2 2005 mod., ICP-MS
<i>Vit A</i>	Not Detected	ug/100g	EN 12823-1 2000(mod.), rp-HPLC-DAD
<i>Vit C</i>	900~1200	mg/100g	HPLC, rp-HPLC-FLD
Energy			
<i>Energy / United States, China, Japan, Australia</i>	4~6	kcal/g	Calculation (Mainland Regulation)
<i>Energy from fat</i>	1.8~2.5	Kcal/g	Calculation (Mainland Regulation)

\*: typical values are given for information and should not be considered as contractual.

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**Allergens Data (\*)**

(\*)In accordance with EU Directive 2007/68/CE Annex IIIA list

	Whether exists in the product (Y / N)
•Gluten and products thereof	N
•Crustaceans and products thereof	N
•Eggs and products thereof	N
•Fishes and products thereof	N
•Peanuts and products thereof	N
•Soybean and products thereof	N
•Lactose and products thereof	N
•Nuts and products thereof	N
•Celery and products thereof	N
•Mustard and products thereof	N
•Sesame seeds and products thereof	N
• Sulphur dioxide at concentration>10mg/kg (expressed as SO <sub>2</sub> )	N
•Lupine and products thereof	N
•Mollusks and products thereof	N
•Milk and products thereof	N

**Special Diet Suitability**

Suitable for infants and young children?	Yes	Polyunsaturated fatty acids help to promote infants and young children's growth and development of the brain and retina.
Is suitable for strict vegetarians?	Yes	
Is suitable for vegetarians?	Yes	
HALAL certified?	Yes	

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## Labelling and Identification

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On each bag is labelled:

- The identification of the supplier,
- The product code and the batch number,
- The net weight.

Each product is identified by the product code and the batch number.

The batch number is an alpha numerical code composed by 8 digits, incremented in a chronological order.

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## Storage

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The expiry date is the manufacturing date + 24 months.

The manufacturing date is written on the product label.

It is recommended to store this product in a dry area (0~10°C) and distant from odorous material.

This product is packaged under nitrogen.

It is recommended to use entire content once opened.

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## Standard Packaging

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1 KG or 5 KG foil bag inner layer conformed to International Food Regulation



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## HACCP

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### DHA Powder

#### Flow Chart



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## Certification

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ISO 9001:2015 certification obtained in January 2018 (certification number CN18/20149).  
ISO 22000:2005 certification obtained in January 2018 (certification number CN18/20155).  
FSSC22000 (Version 4.1) certification obtained in January 2018 (certification number CN18/20154).  
HALAL(HPC009) certification obtained in March 2019 (certification number HP 2835-Ch).

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