



OCEANFEED™ EQUINE



For horses,
ponies and foals

Product Description

OceanFeed™ is a free-flowing brown/green colored crumble, meal or pellet produced by drying and blending a selected mix of seaweeds. OceanFeed™ contains a complex blend of seaweeds that are sustainably harvested from the cold waters of Europe and warm waters in Southeast Asia. These GMP+ certified, proprietary seaweed-based blends are specifically formulated and engineered based on the bioactive properties they contain.

Physical Properties

PROPERTY	CHARACTERISTICS
Ingredients	Free flowing, non cohesive, dried and milled seaweeds
Color	Green/Brown colored meal
Odor	Characteristic of seaweed.
Bulk Density	18 - 53 lbs/ft ³
Form	Available in Meal, Pellet or Crumble.
Packaging	Packed in animal feed grade PP bags
Storage	Store in a clean dry cool area
Shelf Life	2 years from manufacturing date (without preservatives)

Refer to your local distributor or contact Ocean Harvest Technology directly for updates to these data sheets.

Typical Proximate Analysis¹

PROXIMATE	%
Moisture	13
Fat	0.5
Ash	34
Protein	9
Carbohydrates	44
Fiber	5

Polysaccharide Content^{1, 2}

	%
Matrix Polysaccharides	35

Nutrition Analysis

TYPICAL AMINO ACIDS¹

AMINO ACID	%
Arginine	0.4
Cysteine	0.1
Histidine	0.1
Iso-Leucine	0.3
Leucine	0.5
Lysine	0.3
Methionine	0.1
Phenylalanine	0.3
Threonine	0.3
Tryptophan	0.1
Tyrosine	0.2
Valine	0.4





OCEANFEED™ EQUINE

Additional Information

- Organically certified by Control Union (Certificate No: C832124EU).³
- No Additives or Processing Aids used (AAFCO definition 60.76 Dried Seaweed Meal & 57.3 Calcite (Maerl))
- FDA facility Registration No: 11874791420 (Vietnam) / 11045327166 (Ireland).
- Ocean Harvest Technology does not use GMO in any product.

¹ Note: Seaweeds are natural materials, and actual compositions may differ from those shown in these tables due to seasonal or geographic variation. Ocean Harvest Technology reserves the right to make minor revisions to its recipes for the purpose of maintaining or enhancing efficacy, complying with regional regulatory requirements, or to offset variation based on the available seaweeds.

² The analytical techniques used, extract predominantly the matrix polysaccharides. Using these techniques, the cellulosic polysaccharides are not extracted. The matrix polysaccharides may more generally be defined as being part of the fiber content of seaweeds, and more specifically, the soluble fiber.

³ Certified organic versions of our products are available. Please enquire for further details.



HACCP
HAZARD ANALYSIS CRITICAL
CONTROL POINT

MANUFACTURED BY:
Ocean Harvest Technology Company Ltd. No. 18,
Lot CN6, H2 Street, Kim Huy IP, Phu Tan Ward,
Thu Dau Mot Town, Binh Duong, Vietnam
Direct Line: +84 (0274) 3669577

SALES CONTACT:
Ocean Harvest Technology Americas
Tel: 1.708.297.0847
Email: info@oceanharvest.ie



www.OceanHarvestTechnology.com

Nutrition Analysis – Essential Fatty Acids¹

ESSENTIAL FATTY ACID	UNIT	RESULT
Omega 3	ppm	191
Omega 6	ppm	333

Nutrition Analysis – Vitamin Content¹

VITAMIN	UNIT	RESULT
Thiamine, (B1)	ppm	0.5
Niacin, (B3)	ppm	5
Biotin, (B7)	ppb	<100
Carotene	ppm	19

Nutrition Analysis – Mineral Content¹

PARAMETER	UNIT	RESULT
Calcium	%	3.2
Chloride	%	5.0
Copper	mg/kg	5
Iodine	mg/kg	150
Iron	%	0.2
Magnesium	%	1.8
Manganese	mg/kg	600
Phosphorus	%	0.1
Potassium	%	2.9
Selenium	mg/kg	0.5
Sodium	%	2.8
NaCl Sodium Chloride	%	7.0
Sulphur (Sulfur)	%	3.1
Zinc	mg/kg	17.2

Inclusion Rates

STAGE	OZ/ HEAD/ DAY	SCOOPS
Weanlings	0.5	1/3
Yearlings	1	2/3
Ponies	1	2/3
Mature horses	1.5	1