



Krill Industry

Industry Landscape and Business Opportunities

January 2020

Table of Contents

Table of Contents

Abstract

Summary

Sales, Marketing and Commercial Definitions

Take Away

- Krill Oil Historical Prices
- Krill Oil Price Ratio vs. 1999 Opening Prices
- Feed and Food Ingredients Historical Prices
- FAO Price Index
- Tharos' Process Value Chain
- Krill Oil (Spot Sales) Historical Prices (Mar.2009-Spt.2019)
- Krill Meal and Oil Price Ratios
- Tharos' Krill Oil Market Category Access
- Krill Oil Proposed Opening Price
- Krill Meal Historical Prices (USD\$/kg)
- 5-Yr Mobile Average Krill Meal Prices
- End-Products Tonnage Participation (2018)

Krill Oil Selling Arguments

- Solvent Free Technology
- Freshness and Purity
- Bioavailability and Absorption
- Nutritional Markers
- Other sales supporting arguments
- Krill Oil Opening Quality Proposal*
- Krill Oil Proposed Opening Price*
- Krill Oil Versus Fish Oil – What Makes It Stand Out*
- The Oil Oxidation Problem*
- Specifics About the Krill Oil Market*
- Work to do for a good krill oil market introduction*
- Krill Oil Proposed Opening Price*
 - Krill Oil Price Curve
 - Krill Oil Historical Price Curve
 - Value of Krill Oils, by Region and Application
 - Krill Oil Variation (%) – Volume and Value, by Geography
 - Volume of Krill Oils, by Region and Application

Krill Meal Selling Arguments

- Primary Dried Meal Sales Features*
 - Palatability
 - Osmoregulation
 - Source of Minerals

Source of Lipids
Source of Natural Pigments (carotenoids)
The Astaxanthine Factor – Impact in Krill Meal and Oil
Krill Meal Opening Quality Proposal
Krill Meal Opening Price Proposal
Feed Ingredients Historical Prices
Krill Meal Historical Prices

How About Krill Meat

Krill Meat Selling Arguments Proposal
Products Varieties of Flavors
Specific Benefits Offered to the Consumer
Packaging Options
Pricing
Top Ocean 5-Yr Business Plan Krill Meat (USD/k FOB)
Krill Meat Yearly Average Prices
Krill Meat Historical Asking Prices
Meat Quality
2019 Krill Meat Quality – Ukrainian Supplier

Market Landscape

Competition Landscape
The Wonderful World of Waste
Insect Meals
Insect Oils
The F3 Challenge
FEED-X Challenge
PROJECT X
Global Market
Why Calanus Is A Species to Follow - Searching for Wax Esters
Calanus Oil Sales (volume 2017)
Calanus Oil Sales (Changes volume and value 2017)
Health Claims and DRI's – Why They Are Important

MSC and Other Certification Programs

Species Mix Used for MSC Labeled Supplements
MSC Assessments at a Glance, by Species

Drivers Impacting Omega-3 Demand

Low Omega-3 Intake
Omega-3 EPA + DHA Intake (mg/day)
Personalized Nutrition
Influencers
The FFA Factor
Empowered Consumers
Consumer Trends
Supply Chain (lack) of Transparency
Why Public Relations
Trust Barometer on Institutions
The Bioavailability Factor
What NAD Said About Krill Oil Bioavailability

Krill Oil Markers - A Unique Combination of Good Messages

The Narrative

PR Strategies by Type of Oil – Basis of Argumentation

Omega-3 PR Wording Impacting Demand – Krill Oil Significance

Why Health Care Practitioners (HCP) Can Help the Omega-3 Category.

Health Care Practitioners Potential Impact in Omega-3 Demand

PR Messages to Trigger Omega-3 Demand

Greenpeace vs. Holland & Barrett

PEW Trust Approach

New Products in the Pipeline

Some Science...and why PL's are so important

Fatty Acid Biological Metabolism Path – Krill Oil Importance

How About Oxidation

Eyes, Phospholipids and Krill Oil

Environmental Contaminants and Artic Krill Risks

Which are Mineral Contaminants

USA FDA – A New Contamination Risk Approach

CODEX, GOED and Chinese Market Deterrents

Processing and Engineering – Multi Matrix

MEAT MATRIX: MEAT + THAROS TECHNOLOGY (PL + TG + MEAL)

Meat Process Flow Sheet Proposal

Meat Processing Layout Proposal

Meat Processing Technical and Commercial Information

Installation

Meat Packaging Options

Frozen Krill Meat Quality Specifications Proposal

THAROS TECHNOLOGY PARTICULAR: PL + TG + Dried Meal.

Tharos Technology Process Flow Sheet Proposal

Tharos Process Flow Sheet

Tharos' Processing Layout Proposal

Tharos Technology Process Mass Balance (MB)

Tharos Technology Processing Technical and Commercial Information

Meal Packaging Options

Oil Packaging Options

STANDARD MEAL MATRIX: Meal + TG-Oil Rich in Pigments.

Standard Process Mass Balance (MB)

Antarctic Krill Operators Processing Matrix

At-Sea Transformation Matrix - Aker + China + Ukraine + Chile

On-Land Transformation Matrix – AKER + China

At-Sea Transformation Matrix - RIMFROST

On-Land Transformation Matrix - RIMFROST

At-Sea Transformation Matrix – CHINA + Korea

On-Land Transformation Matrix – CHINA + Korea

SOP and HAZOP

Why Hydrolyzates Instead of Meals?

Financial Model

Where the Antarctic Krill Fishery Value Is
Krill Fishery Value Contribution by End-Product
THAROS TECHNOLOGY MATRIX: Meats + Meal + TG Oil + PL Oil
10-Yr Financials Multi-Matrix Processing Model
Competition Landscape - Financial Margins
Financial Outcome - Tharos Model 10 yr. average
Meat Extraction - Historical Processing Yields
Fishing Effort Model
NPV Scenarios by Product Portfolio
EBITDA vs. WACC Scenarios
KPI's Impacting Financial Outcome
STANDARD MEAL MATRIX: Meal + TG-Oil Rich in Pigments.
5-yr Mobile Average Antarctic Krill Products Trend
40-Year South Antarctic Krill Products Tend

Risk Assessment Analysis

Main risks and counter-actions
Business Risks
Operators Risks

Invention Patents (IP)

IP's as Non-Commercial Business Threats
USA Granted IP's
Latest Relevant IP Application in USA (Pending Approval)
Royalties Landscape
Tharos Patents Family
Tharos IP Summary

Quality Control and Laboratory

Why Analytics At-Sea
Pro's and Con's Analytics At-Sea
At-Sea Lab Set-Up, Running and Complexities
Lab Equipment and Costing
 Sampling Definition
 Sampling Steps
Laboratory Costs
Laboratory Layout

Logistics

Tharos Operations Protocol & Service
Tharos' Logistic Activities

Research and Development (R&D)

Research and Development 2 to 4 Year Plan
R & D Topics Proposal
 Krill seasonality
 PL Oil Concentration Using Tharos Technology
 TG Oil + Astaxanthine Concentration
 Krill Hydrolyzate
 Stickwater Recovery
 Krill meal for chicken & eggs
 Others topics

China – The Sophisticated Player

Chinese Krill Project "863 Project"

Shandong Keruier Company (SK) – Impact in China's Krill Business

Qingdao Fuka Aquaculture

Zhoushan Terui Trading Company

Dalian Fishing Company

Shanghai Kaichuang Marine International Co., Ltd.

Shandong Success Pharmaceutical Co. Ltd.

Anqing City Jinke Biological Engineering

On-Line Krill Oil Sales in China + Taiwan

Other Antarctic Krill Products Sold in China

Wangdu Food Company (Shandong province)

China National Fisheries Corp/ China National Fisheries Corporation

Liaoyu Fishery/ Liaoning Pelagic Fisheries Co. Ltd

Kangjing Marine Biotechnology

Guanhua Technology

DEEP SEA

Function (Qingdao) Marine Technology Co., Ltd.

Norwegian Patent Registration in China (2011)

Novel Food Application Bulletin for Krill Oil

High-Quality Krill Oil Registered in China (2011)

Who's who in China

Approved Oils Import List in China

Taiwan - Krill oil

CCAMLR - Commission for the Conservation of Antarctic Marine Living Resources

Take Away

South Antarctic Krill Fishery Over the Years

Conservation Measures Category 51 – Krill (*Euphausia superba*)

Is There a Krill Fishing Restriction Threat?

Fishing Methods

Who's Who in the Antarctic Krill Fishery

North Atlantic Krill Fishery – Impact in Southern Operations

What it Means Fishing in the North Atlantic Krill Fishery

Comparative Krill Morphological Particulars

Primary Selling Parameters – Northern Krill Oil

Resource Condition and Laboratories Performance

Comparative Table – Raw Whole Krill

Other Sources of Information – Raw Whole Krill

Comparative Table – Other Species

Calanus® Oil - Northern Seas Fishery Potential

Northern Seas Calanus species

Calanus® oil IP Status

Other Patents and Trademarks

Krill vs. Calanus Oil Market Message - Tharos' Proposed Marketing Tools

Market Considerations

Calanus Fishing Considerations

Calanus' Species Differentiation

*Copepods Out-Value Other Species in Productivity.
Calanus Applications*

Icelandic Seas Krill Fishing – NITG-Tharos Experience
NETLESS TECHNOLOGY

ANNEXES

IP THAROS - Patent Landscape Report on Krill Oil