

# PL Catalogue

Canned Pet Foods



DNZ-Deniz  
Dis Tic. Ltd. Sti.

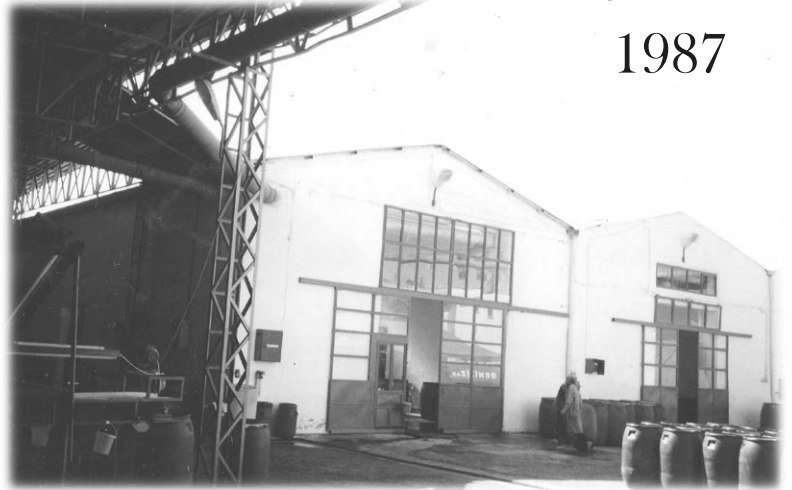
For your whole family.



# Our Story

Established in 1987, DNZ-Deniz has built a nearly 40-year legacy as a high-capacity industrial food manufacturer. Based in Munich, Germany, Mare International GmbH operates as the strategic global arm of this industrial group, merging decades of manufacturing excellence with European strategic management.

Photo From Our First Canning Factory In Nizip



1987

Our facilities have strictly adhered to international food safety standards for many years, maintaining prestigious BRC (British Retail Consortium) and IFS (International Featured Standards) certifications. This commitment to quality has established us as a trusted Private Label (PL) manufacturing partner for numerous global supermarket chains and international brands across the world.

We offer our clients an exceptionally wide range of customization and Private Label opportunities, providing flexible solutions tailored to specific market demands. By channeling our extensive know-how and technical expertise from the canned fruit and vegetable industry into the premium wet pet food sector, we ensure that every product—whether under our brand or yours—meets the highest industrial benchmarks.

Through Vertical Integration, we maintain full control over the entire supply chain, from our own agricultural fields to our specialized canning lines. Mare International continues to leverage this industrial infrastructure to deliver reliable, safety-certified, and scalable production for the global market.

## Our Vision

To deliver sustainable quality and competitive pricing in pet nutrition by leveraging our 40-year food industry expertise and BRC/IFS certified infrastructure to support global brands and retailers.

## Our Mission

To become the world's most trusted industrial partner in the premium wet pet food industry, recognized for bridging agricultural heritage with advanced food technology. Our goal is to set the benchmark for transparency and quality in pet nutrition, expanding our global distribution network from our Munich headquarters to every corner of the world through sustainable and innovative production.



# Your Private Label Partner

## Customize your own brand.

### STEP 1.

#### Tailored Nutrition

Craft your unique formula with premium ingredients or choose from our veterinarian-approved recipes



### STEP 2.

#### Smart Packaging

Select the best format to preserve freshness: Modern pouches, premium glass, or classic tins



Pouches



Glass

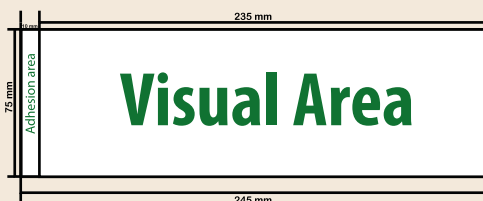


Tins

### STEP 3.

#### Identity & Design

Stand out on the shelves with professional branding and custom packaging finishes



Packing Name: 314 ml Tins  
Stock Code: 50.94.9.026



Pvc Free



BPA-NI

### STEP 4.

#### Global Distribution

Fast and reliable delivery. We bring your pet food brand directly to your doorstep, anywhere in the world.



## Our Certificates



BSCI



BRC



IFS



EU Organic



VEGAN



FDA



## Sardines

High concentration of Omega-3 fatty acids supports cardiovascular health. These essential fats also contribute to maintaining a healthy and shiny coat.



## Salmon

Provides high-quality marine protein and fats that support the natural immune system. It also helps maintain the skin's lipid barrier against external factors.



## Shrimp

A low-calorie protein source that is highly digestible for sensitive systems. It contains essential phosphorus required for the maintenance of skeletal structures.



## Beef

Contains essential amino acids and iron necessary for the development of lean muscle mass. It serves as a dense nutrient source for meeting daily metabolic energy requirements.



## Liver

A concentrated source of natural Vitamin A and B-complex that supports metabolic health. It provides essential micro-nutrients required for optimal organ function.



## Lamb

Offers a highly digestible protein profile suitable for animals with specific dietary sensitivities. It supports muscle maintenance while providing a high palatability score.



## Chicken

A lean protein source that aids in maintaining muscle tissue without excessive caloric intake. It is easily processed by the digestive system for efficient nutrient absorption.



## Turkey

Provides a low-fat, high-protein alternative that is suitable for weight management diets. Its low-allergen profile makes it an appropriate choice for sensitive digestion.



## Peppers

Contain Vitamin C and antioxidants that support the body's natural defense mechanisms. These nutrients assist in protecting cells from oxidative stress.



## Green Peas

Source of dietary fiber and iron that assists in regulating the digestive transit. They provide a plant-based energy boost to supplement the animal's daily activity.



## Carrot

High in beta-carotene, which is a precursor to Vitamin A and essential for vision health. It also provides natural antioxidants that support long-term cellular health.



## Spinach

Contains iron and Vitamin K, which are vital for healthy blood clotting and circulation. It also contributes to the maintenance of bone density and strength.



## Broccoli

Provides a fibrous structure that aids in mechanical digestion and nutrient uptake. It contains natural phytonutrients that support the body's internal detoxification processes.



## Green Bean

A low-density fiber source that assists in achieving satiety during weight-controlled feeding. It provides essential vitamins while maintaining a low glycemic impact.



## Pumpkin

Acts as a significant soluble fiber source that stabilizes the gastrointestinal environment. It is frequently used to manage digestive regularity in pets.



## Sweet Potato

Provides complex carbohydrates for a sustained and steady release of energy. Its fiber content supports a consistent and healthy digestive rhythm.



## Blue Berry

Contains high levels of anthocyanins that support cognitive function and brain health. These antioxidants assist in neutralizing free radicals within the biological system.



## Cran Berry

Supports the maintenance of a healthy urinary tract by preventing bacterial adhesion. It provides specific nutrients that contribute to overall bladder wellness.



## Apple

Source of pectin, a prebiotic fiber that supports the growth of beneficial gut bacteria. The fruit's texture also contributes to mechanical oral hygiene during consumption.



## Melon

Helps maintain proper hydration levels due to its high water and electrolyte content. It also provides Vitamin A, which is essential for the maintenance of healthy epithelial tissues.



## Pear

Provides a mild source of dietary fiber and vitamins that are well-tolerated by the digestive tract. It is suitable for inclusion in diets intended for animals with gastrointestinal sensitivity.



## Banana

Source of potassium and magnesium, which are essential electrolytes for nerve and muscle function. These minerals assist in maintaining proper fluid balance within the body.



## Orange

Provides Vitamin C, which acts as a biological antioxidant to support the immune response. It contributes to the natural synthesis of collagen for joint and skin health.



## Strawberry

Contains natural enzymes and polyphenols that support periodontal health. These compounds also provide an additional layer of antioxidant protection for the body.



## Wheat & Barley

Serve as stable carbohydrate sources that provide the necessary glucose for daily physical activity. They assist in achieving a balanced energy profile in the overall diet.



## Oat

A slow-release grain that assists in maintaining stable post-prandial blood sugar levels. It contains specific lipids that support the integrity of the skin barrier.



## Brown Rice

An easily assimilated energy source that is suitable for maintaining gastrointestinal comfort. Its fiber profile supports efficient nutrient transit through the digestive tract.



## Turmeric

Contains curcumin, which provides natural anti-inflammatory support for joint and tissue health. It assists the body in managing chronic internal inflammation.



## Flax Seed

A significant plant-based source of Alpha-Linolenic Acid (ALA) for skin elasticity. Regular inclusion in the diet supports the maintenance of a healthy coat.



## Ginger

Supports gastrointestinal motility and assists in soothing occasional digestive upset. It also provides natural compounds that support a healthy inflammatory response.



## Rosemary

Functions as a natural antioxidant to maintain the freshness and quality of the finished product. It also provides botanical compounds that support digestive health.



## Basil

Provides essential oils and antioxidants that support a healthy internal microbial balance. It contributes to the overall protection of cells from environmental stress.



## Adress:

**MARE International GmbH**

Messe München, Kronstadter Str. 4, 81677 Munich, Bayern / GERMANY

**Pet Food Factory**

**DNZ-DENIZ Dis Tic. San. ve Paz. Ltd. Sti.**

Durasılı Mah. 92. Sok. No:17, 45350 Salihli – Manisa / TURKEY

**Veg & Fruits Factory**

**DNZ-DENIZ Dis Tic. San. ve Paz. Ltd. Sti.**

Salihli OSB, 304. Cad. No:17, 45300 Salihli – Manisa / TURKEY

## Contact:

Operation Dpt.: +90 545 369 30 11

Domestic Sale Dpt.: +90 545 369 30 13

Export Dpt.: +90 545 369 30 15 / 16

Purchasing Dpt.: +90 545 369 30 17

Accounting Dpt.: +90 545 369 30 18

[inquiry@deniztarim.com](mailto:inquiry@deniztarim.com)

## Online:

[www.dnzfoods.com](http://www.dnzfoods.com)



**Follow Us on LinkedIn**