



HERRING

TECHNICAL DATASHEET

Raw Material Specification



SPECIES INFORMATION

Common Name	Herring
Scientific Name	<i>Clupea harengus</i>
Geographic Distribution	Gulf of Panama
Origin	Panama
Product Category	Marine Raw Material
Raw Material Use	Fishmeal, Fish Oil & Animal Feed Industry

Fresh marine herring species sourced from the Gulf of Panama and handled under controlled processing conditions to preserve freshness, consistency, and nutritional integrity.

This species is commonly utilized in the production of fishmeal, fish oil, aquaculture nutrition, and marine feed ingredients.



CHEMICAL COMPOSITION

Average Composition (%)

COMPONENT	AVERAGE (%)
Moisture	60 – 65
Protein	18 – 22
Ash	4 – 5
Fat	7 – 10
Calories (100 g)	-
TVN	25 – 50
Sand	-
FFA	1.5 – 3
Mesh Size	-



PREMIUM QUALITY

Carefully selected raw material to ensure optimal nutritional value.



FRESHNESS PRESERVED

Immediate chilling on board to maintain freshness and quality.



WILD CAUGHT

Sustainably sourced from the productive waters of the Gulf of Panama.



CONSISTENT QUALITY

Produced under strict quality standards for industrial applications.

