Corporate Presentation



EPIC 20/12/2021

Industrial Group Dedicated

to food ingredients development

Dacsa Group is the European leading company in dry milling in all its sectors: breakfast cereals, snacks and brewery; and a distinguished rice producer with well-known rice brands in Spain & Portugal.



ONLY NATURAL INGREDIENTS

Dacsa Group aims to become their customer's partner of choice providing new high-value solutions for the food industry.



Mission & values

at Dacsa Group

MISSION

We're a highly committed company, who manufactures high quality food ingredients, providing our customers with great value and trust.







Commitment

Customer Focus

VALUES

Efficiency

Safety







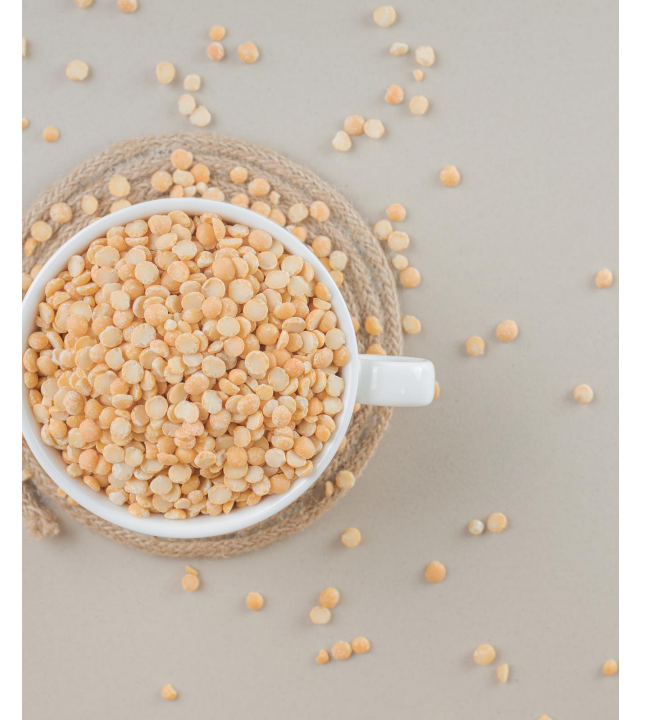






Food Solutions







"We are a company committed to develop and sell high quality, innovative and healthy products, that add value to people's lives, and do so in an efficient, sustainable and pricecompetitive way".





NATIVE FLOURS

Cereals, ancestral grains and pulses.



FLOURS
Pregelatinized,
precooked and stabilized

THERMO-TREATED



For batters and coatings.

PREDUST &

BINDERS

Our Ingredients

YOUR SOLUTION





BREADCRUMBS
Based on gluten-free
cereals



CRUNCHY &
EXPANDED

Provide new textures



TEXTURED VEG
PROTEIN
Plant Based

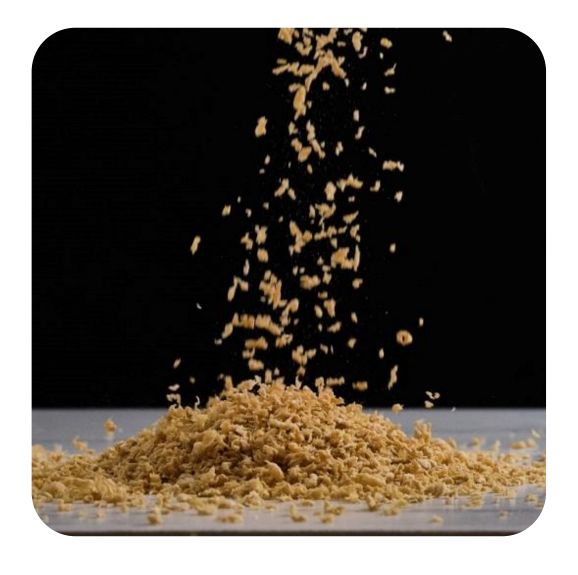
Our Ingredients

YOUR SOLUTION



Dry Textured Protein for Retail







Wet Pea-Based Textured Vegetable Protein













Cut 2







Strips

Cut 3

Cut 1





Dry Textured Vegetable Protein, Batters & Breadcrumbs



Dry Textured Protein



Gluten Free Predust



Rice Breadcrumbs



Corn Breadcrumbs



End Product



Chicken Style Strips



Beef Flavoured Strips



Nuggets



Croquettes

Personalized aromas & flavours



Hi Vegs! Product Portfolio

















MEATBALLS



CROQUETTES NUGGETS





BBQ STRIPS

HI VEGS

ORIGINAL STRIPS

CAESAR STRIPS

HI VEGS

TEXAS STRIPS

GARLIC STRIPS







The Challenge

What could fotonics help us with

1. Controlling the pellet expansion during the extrusion process



2. Controlling texture/hardness of our Humid Textured Protein





