

# Corn based ingredients SOLUTIONS for transformation industries.

# Industrial Park BRMILL Alimentos



#### Mission



To offer products derived from corn, with high quality and technology, seeking to maximize the results of the company and clients, from a continuous evolution of the team and processes.

#### Vision



To be a high performance industry in the food segment, valued by customers for its differentiated and effective solutions.

#### Values



Guided by the conduct of ethics, transparency and integrity with clients, partners and the community, the company continually strives for excellence.













- Own Production of Raw Material
- B Selected Seeds
- Specialized Seeding
- High Quality of Grains
- E Natural Drying of Grains
- F Quality Control

### Quality

Prioritizing the guarantee of quality and food safety, aiming on being a high performance industry in the food segment, the company has achieved the following certifications: FSSC 22000; Kosher and IP (Non-GMO Products).







#### Products

The corn ingredients manufactured by BRMill Alimentos can be used in the most diverse industrial segments, including food industries, snacks lines, baby foods, expanded popcorn, breweries, colorific, spices, cake mixes, milling factories, packaging industries and the sector of adhesives, paper, textile and mining. The corn germ is directed to the animal feed formulation industries and for the oil extraction.

# Product line and application



#### **BR01 - EXTRA FINE CORN FLOUR**

Fine powder obtained from a classified, degerminated and milled corn which can be used as an ingredient and as a substitute for other flours or sources of starch for baking process, production of pasta, sauces, seasonings, sweets, soups, broths, cakes and others.



#### BR02 - CORN FLOUR

Corn flour obtained from a classified, degerminated and milled corn which can be used as an ingredient for the production of baby foods, pasta, soup, cakes, broths, food colorings and for packaging companies for the retail market and domestic consumption.



#### BR03 - COARSE CORN FLOUR

Corn flour obtained from a classified, degerminated and milled corn widely used in the formulation of food colorings, seasonings, soups, extrusion for the snack production and for packaging companies for the retail market and domestic consumption.



#### **BR04 - COARSE CORN FLOUR**

Small, uniform and skin free granules obtained from classified and degerminated corn, which can be used as a raw material for the production of beer, snacks and cereals.



#### BR05 - CORN GRITS

Small, uniform and skin free granules obtained from classified and degerminated corn, which can be used as a raw material for the production of beer, snacks and cereals.



#### BR06 - COARSE CORN GRITS

Small, uniform and skin free granules obtained from classified and degerminated corn, which can be used as a raw material for the production of beer, snacks, flakes and cereals.



#### BR07 - EXTRA COARSE CORN GRITS

Medium size, uniform and skin free grains obtained from classified and degerminated corn, which can be used as a raw material for the production of snacks, flakes and cereals.



#### BRØ7 BIG - EXTRA COARSE CORN GRITS

Bigger size, uniform and skin free grains obtained from classified and degerminated corn, which can be used as a raw material for the production of snacks, flakes and cereals.



# BR09 - YELLOW HOMINY / FLAKING GRITS

Degerminated, skinless endosperm obtained from classified corn, which can be used as a raw material for the production of breakfast cereals (Corn Flakes), flour for breading, tortillas and for packaging industries with final application in domestic recipes.



#### **BR09B - WHITE HOMINY**

Degerminated, skinless endosperm obtained from classified corn, which can be used as a raw material for the production of tortillas, arepas and for packaging industries with final application in domestic recipes.



#### BR10 - WHOLE DEGERMED CORN

Degerminated, skinless endosperm obtained from classified corn, which can be used as a raw material for the production of expanded popcorn/ corn puffs and for packaging industries with final application in domestic recipes.



## BR10B - WHITE WHOLE DEGERMED CORN

Degerminated, skinless endosperm obtained from classified corn, which can be used as a raw material for the production of expanded popcorn/ corn puffs, milling industries and for packaging companies with final application in domestic recipes.



# BRINTEGRAL- WHOLE GRAIN CORN FLOUR

Whole grain corn flour obtained from the milling process of selected and classified whole corn, which can be used as a raw material for the production of extruded snacks and whole grain cereals.



#### **BRFLOCK - FLAKES**

Medium size, uniform and skin free flakes obtained from classified and degerminated corn, which can be used as a raw material for the production of snacks, flakes and cereals.



#### BRBEER - FLAKED GRAINS

Fine, uniform and skin free flaked grains obtained from classified, degerminated and laminated corn, which can be used as a raw material for breweries, food industries and for packaging companies.



#### **BRFIBER - CORN BRAN**

Corn Fiber / Corn Bran obtained from the degermination of selected and classified corn. It can be used as a raw material for the production of breakfast cereals, cereal bars and for food enrichment.



#### BRMAIS - WHOLE GRAIN CORN

Whole corn grains, cleaned, obtained through a grain sorting and selection process. Raw material for food industries, as an ingredient for condiments, cereals, brewery, flour and others.



## BRMAIS B - WHITE WHOLE GRAIN CORN

Whole corn grains, cleaned, obtained through a grain sorting and selection process. Raw material for food industries, as an ingredient for condiments, cereals, brewery, flour and others.



#### BRNUTRI- CORN GERM

Corn germ obtained from the degermination process of corn grains by separating the endosperm from the embryo and the pericarp (skin). It is widely used as a raw material for animal nutrition, feed industry, pet food, corn oil extraction and refining industry.

#### www.brmill.com.br



+55 [62] 3332-9182

#### Emails:

brmill@brmillalimentos.com.br export@brmillalimentos.com.br

Rod. 60-010, Km 125, Zona Rural, Silvânia-Goiás - ZIP 75180-000 - Brazil.