

Our News

DACSA GROUP . October 25, 2023



Rice milling is an industrial process, basically mechanic, through which polished rice grains are milled with the objective of obtaining both broken rice (https://www.dacsa.com/productos/broken-rice-3/) and rice flour (https://www.dacsa.com/productos/rice-flour/).

Privacy - Term

The grain of the rice destined to milling normally is a short full cereal grain that has already been through the polishing phase in a mechanic process in which the polishing machines work on the grain until reaching the polishing limit.

It is about a process in which the flour production and broken rice is not integrated until the decade of the fifties of the XX century, when the driver of demand demanded rice each time softer and whiter by contraposition to the integral that had been of major consumption until that moment.

Arrives then the polished rice, without traces of bran, which allows it to be more attractive to the eyes of the consumer and a more prolonged storage.

To obtain the type of desired milling, businesses count with machinery of diverse technology, in addition to the polishing machinery of rice, it is possible to count with the support of rice millings, sorters or rice dryers.

Currently, producers such as the DACSA group, use as raw materials for the rice milling destined to flours and broken rice a round polished rice grain of first quality with high energetic value and rich in carbohydrates. During the milling process, that grain husks eliminating the brand and germ together through an abrasion process.

In the case of broken rice, this grain, of identical chemical composition as the white rice, high nutritional value and low fiber content, that is submitted to a milling process, with an specific machinery, that applies the necessary pressure to the cereal to obtain a rice of superior quality respecting its natural scent trough a constant control of the temperature during the process.



As for the rice flour, we talk about a soft and white flour that comes from the milling of the same type of white rice grain and identical chemical composition because during the milling process, there is no other ingredient added to the rice. As for the milling of rice flour, it is common the use of broken rice as a by-product of the rice polishing process, in which are produced that are separated to avoid becoming a factor that downgrades the quality of the whole packaging.

The rice flour is being an object of high demand because of the increase of produced products, specifically gluten-free celiac diets or intolerances. The more common uses of the rice flour are: pastry, bakery or crunchy, among others.

Food Solutions

With ten production plants in seven different locations across Europe

→ (https://www.dacsa.com/products/)



Dacsa Group obtains CDP certification for environmental sustainability (https://www.dacsa.com/dacsa-group-obtains-cdp-certification-for-environmental-sustainability-2/)

Rice milling is an industrial process, basically mechanic, through which polished rice grains are milled...

CONTINUE (HTTPS://WWW.DACSA.COM/DACSA-GROUP-OBTAINS-CDP-CERTIFICATION-FOR-ENVIRONMENTAL-SUSTAINABILITYREADING 2/)





Types of rice flour and its uses in the food industry (https://www.dacsa.com/types-of-rice-flour-and-its-uses-in-the-food-industry/)

Rice milling is an industrial process, basically mechanic, through which polished rice grains are milled...

CONTINUE READING (HTTPS://WWW.DACSA.COM/TYPES-OF-RICE-FLOUR-AND-ITS-USES-IN-THE-FOOD-INDUSTRY/)

Food Solutions

With ten production plants in seven different locations across Europe

→

(https://www.dacsa.com/products/)

Tell us how we can help

Name

Write your name

Last name

Write your last name

Email*

Enter your email

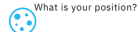
Activity sector

Telephone

Telephone

How can we help?

How can we help?



Privacy Policy

☐ I have read and accept the Privacy Policy*

Responsible for the treatment: Maicerías Españolas S.A. (Dacsa) NIF: A46048815 Postal address: Ctra. Barcelona, 5 46132 - (Almassera) - Valencia Telephone: 901 100 444 E-mail: info@dacsa.com (mailto:info@dacsa.com)

The data sent through this form will be stored and used solely and exclusively for the treatment of the consultation established between the client and the service provider through this website. These data will not be disclosed to third parties under any circumstances. Rights: access, rectify and delete the data, as well as other rights included in our Privacy Policy (https://www.dacsa.com/privacy-policy/).

Send

Information

Home (https://www.dacsa.com/)

About us (https://www.dacsa.com/about-us/)

Social Responsibilty (https://www.dacsa.com/social-responsibility/)

Brands (https://www.dacsa.com/brands/)

Products (https://www.dacsa.com/products/)

News (https://www.dacsa.com/news/)

Talent (https://www.dacsa.com/talent/)

Contact (https://www.dacsa.com/contact/)

Contact

Carretera de Barcelona 5, 46132 Almàssera (Valencia)

J (+34) 961 850 052

(http://www.linkedin.com/company/dacsa-group?

trk=top_nav_home)

Where we are?





Copyright @ 2022 Dacsa Group | All rights reserved.

Legal Warning (https://www.dacsa.com/legal-warning/) | Privacy Policy (https://www.dacsa.com/privacy-policy/) | Cookie Policy (https://www.dacsa.com/cookie-policy/)

(https://www.dacsa.com/milling-rice-to-obtain-flours-and-broken-rice/)



(https://www.dacsa.com/es/molienda-de-arroz-para-obtener-harinas-y-partidos-de-arroz/)

