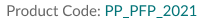


Pineapple Fiber Powder

DSI's 100% Natural Pineapple Pomace Powder is obtained by drying of pineapple pomace to desired moisture level and milled to powder. It is a free-flowing powder with a neutral taste, is rich in Dietary Fiber (>65%) and minerals such as Potassium and Magnesium. Due to its nutritional and functional benefits it can be used in various food and beverage application and nutraceutical.



Ingredient Identity



Color: Light

yellow/White/Cream

Parts used: Pineapple Pomace Country of Origin: Philippines

Manufacturing Method:

Drying

Common Names: Pineapple extract, Pineapple Pomace Powder, Pineapple Fiber

Flour



Benefits



Gluten free

Enrichment



Regulation Functionality

*Based on existing literature

Applications

Bakery, Beverages, Yogurt, Soup, Gravy, Pasta, Extruded Snacks, Fiber Enrichment



Green Banana Powder

DSI's 100% Natural Green Banana Powder is produced by minimal processing of freshly harvested green bananas from sustainably managed Dole's Philippines plantations. Green banana is naturally rich in Resistant Starch which aids in better Gut Health and improved maintenance of **Digestive System**. It is also rich in minerals such as **Potassium** and Magnesium Due to its nutritional and functional benefits, it can be used in gluten free formulations, food & beverages, and health supplement applications.







Product Code: PP_GBP_2021 Color: Light yellow/White/Cream

Parts used: Whole Green Banana Country of Origin: Philippines Manufacturing Method: Drying Common Names: Green Banana Powder, Green Banana Flour

Benefits





Reduce Energy Intake



Mineral Enrichment





Fat Replacement

*Based on existing literature

Applications

Gluten free formulations, Bakery, Beverages, Pasta, Extruded Snacks



Banana Puree

DSI's **100% fruit puree** is produced by minimal processing of freshly harvested green bananas from sustainably managed Dole's Philippines plantations. Our delicious puree is made with the **best raw materials** and most **advanced technology** in the fruit manufacturing industry. It is a rich source of magnesium and potassium, and possesses a**high brix level.**

