

Technical Data Sheet

Product Name	Rice Starch (food/ industrial grade)
Specification	Appearance: Fine white powder Odour, flavour, and taste: No special Discoloured particles: 3/ cm² max Protein content (N * 6.25): 1.0% max Moisture: 14.0% max Fat: 1.0% max Ash: 1.0% max SO2: 5.0mg/kg max Starch: 95% min Bulk density: 0.6g/cm³ min pH (10% solution): 6.0-7.5 Whiteness: 90% min Sieving<150 µ m: 95% min Total count: 10,000cfu/g max
Application	Food grade Rice Starch is widely used in kinds of food industries, as Dairy-fat replacer, gloss enhancer, Low-fat desserts (ice cream)-smoothness improver, Meat-yield increase, cost savings and texture improver, Soups & sauces- stabilizer, thickener perfecting taste and mouthfeel, Drug excipient, Gelatine replacer, Other food and drug applications, etc. Industrial grade Rice Starch is widely used in many industries, eg. as Textile sizing agent, Anti-corrosion coatings, Glazing agent for leather, Artificial brightener for food, Paper making, Other industrial use, etc.
Hazard Class	Non-dangerous goods
Packing	20kg /bag, 30kg/bag
Quantity /20'FCL	12 MTS without pallet