



Established in 2003, Shafi Gluco Chem is the world's leading producer and exporter of cereal based sweeteners and proteins. Specializing in Rice and Tapioca derivatives, we pride ourselves on having a vast portfolio of Organic ingredients. as well as a strong distribution network that spans over 90 countries. With the goal to provide the most innovative range of functional ingredients covering the various segments of food and beverage processing industry; we at Shafi Gluco Chem are deeply committed to safety, quality, integrity and excellence in everything we do. That is why we go beyond expectations - reliable supply of the highest quality products, to deliver unmatched technical expertise and unwavering customer support.

RICE PROTEIN

Rice Protein is considered to be one of the highest quality proteins in comparision to proteins from other cereal gains. This non-animal complete protein source contains all 9 essential amino acids. Shafi Gluco Chem produces a wide range of Rice Protein concentrates for the specialty foods markets as well as for the animal feed industry. Its natural hypoallergenic property, combined with ease of digestibility, make our rice proteins the ingredient of choice. All Shafi Gluco Chem Rice Proteins are produced using Non-GMO rice and are available in various mesh size ranging from 45 all the way up to 1000.





www.glucochem.com























- Used as a protein source for poultry, aqua and livestock feed
- Used in pet food industry
- Increases the protein nutritional content of baked goods, pasta, energy bars and meal replacement systems
- Excellent Vegan protein source, good for infant formula and beverages.



TABLE

	RICE PRO 50	RICE PRO 70
Protein (Dry Basis)	48-52%	67-73%
Fat	<10%	<10%
Moisture	<6%	<6%
Fiber	<10%	<10%
Ash	<5%	<5%
Packaging: Materials: 3 Ply Paper Bag / Big Bag Size: 800 Kg / Big Bags & 20-25 Kg / Bag Packaging is Food grade approved	Shelf Life: 12 Months (When stored under recommended condition)	Storage Condition: Rice Protein Should be stored in a cool (preferably less then 75°F) And dry location (less than 65% humidity)



a +92 853 303719



























