

Product Specifications Nu-FLAC® Tea Cut

Description: Nu-FLAC® Tea Cut is a patented silica from rice. It is a natural, free-flowing, coarse powder, light tan in color, used as a non-soluble plating substrate.

Particle Size: Tea Cut – Sifted through 20 mesh (841 micron) retained on 60 mesh (250 micron)

Typical Use Rates: Plating Substrate: 20 - 35% load capacity based on specific flavor

Ingredients: Rice Hulls (ground)

Allergens: None Country of Origin: USA

Botanical Source: Oryza sativa

Specification

Color:	Light tan* (*subject to seasonal variations)
Product Analysis: *	Nu-FLAC [®] Tea Cut
Protein	1 - 4%
Fat	< 2.5 %
Moisture	< 4%
Carbohydrates	70 - 79%
Total Dietary Fiber	65 - 79%
Ash	18 - 25%
*Product is natural and variations will occur.	
TPC Aerobic (cfu/g)	≤ 10,000
E. coli (MPN/g)	< 3
Coliform (MPN/g)	< 3
Yeast (cfu/g)	< 1,000
Mold (cfu/g)	< 1,000
Staphylococci (cfu/g)	< 10
Salmonella (in 375g sample)	Negative

Packaging Options: BOX [5100t]: 35 Lb. (15.87 kg) brown, corrugated box with poly bag liner/30 boxes per pallet

Product net weight per pallet = 1,050 lbs. (476.25 kg)

BAG [5135b]: 35 Lb. (15.87 kg) poly-lined kraft paper bag / 40 bags per pallet

Product net weight per pallet = 1,400 lbs. (635 kg)

Storage: Store in original, tightly sealed containers between > 32 °F (0 °Celsius) and < 90 °F

(32 °Celsius). Protect from light, moisture, and heat.

Shelf Life: Best By 2 years from the date of manufacture

Labeling Suggestion: "Rice Hulls" or "Rice Fiber"

HS Code: 2302.40.0105

Certifications: GRAS – Self-Affirmation







