

Product Specifications

Organic Nu-SORP™ Oil

Description: Organic Nu-SORP™ Oil is a fine, free-flowing powder which offers superior oil retaining performance in high-oil systems. Designed to act as a natural alternative to silicon dioxide and synthetic carriers, this blend of ingredients provides the oil holding capacity necessary to produce capsules, tablets, powders, and food products.

Particle Size: > 98% through a 100-mesh screen (149 micron)

Typical Use Rates: 1.0 - 3.0%

Oil Holding Capacity 50-70% based on weight & method of application

Ingredients: Organic Rice Fiber, Organic Oat Fiber, Organic Sunflower Lecithin

Allergens: None (Allergen-free based on US & EU Regulations)

Country of Origin: USA

Specification

Color: Light to Medium Brown* (*subject to seasonal variations)

Product Analysis: *	Organic Nu-SORP [™] Oil
Protein	1 – 4 %
Fat	1 – 4 %
Moisture	< 8.0 %
Carbohydrates	70 – 86 %
Total Dietary Fiber	70 – 86 %
Ash	12 – 22 %
*Product is natural, and variations will occur.	
TPC Aerobic (cfu/g)	≤ 10,000
E. coli (MPN/g)	< 10
Coliform (MPN/g)	< 10
Yeast (cfu/g)	< 1000
Mold (cfu/g)	< 1000
Staphylococci (cfu/g)	< 10
Salmonella (in 375g sample)	Negative

Packaging: 25 kg poly bag in a box / 27 boxes per pallet = 675 kg / pallet

Storage: Store in original, tightly sealed containers between 40 °F (5 °Celsius) and 86 °F

(30 °Celsius). Protect from light, moisture, and heat.

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

Labeling Suggestion: "Organic Fiber Blend (Organic Rice Fiber, Organic Oat Fiber, and Organic Sunflower Lecithin)"

HS Code: 2302.40.0105

Certifications: GRAS – Self-Affirmation









