



VANAMERONGEN & SON INC.

4460 HIGHWAY 6, RR 3, HAGERSVILLE
ONTARIO, CANADA, NOA 1H0
TEL: (905) 768-1152
FAX: (905) 768-3251

PRODUCT SPECIFICATION FOR KLASSIC EXTRA FINE COCONUT

026-301 PP XF
Product of the Philippines

INGREDIENTS:

Desiccated Extra Fine Coconut and Sodium Metabisulphite. No sodium metabisulfite is present in SO2 free product.

PHYSICAL:

Color:	White, reasonably free from yellow specs or other discolorations
Flavor and Aroma:	Mild, fresh and characteristics of coconut with no off – odor
Size:	Very fine granular cut
Granulation:	When a 100-gram sample is shaken for five minutes on a rotap machine, using U.S. Standard sieves, the result will fall within the following limits:
	Screen No. % Retained Min. % Retained Max.
	8 & 12 0 0
	16 0 2
	20 5 25
	30 40 65
	Pan 20 55

CHEMICAL:

Moisture	: 3.0% max	Natural Sugar	: 6% max
Total Fat	: 61-72%	Protein	: 9% max
Free Fatty Acid as lauric acid	: 0.15% max	Ash	: 2.5% max
PH (10% dispersion)	: 6.0-6.7%	Crude Fiber	: 6% max
Sulfite (as ppm SO ₂)	: With SO ₂ : 100-150 ppm		
	: SO ₂ free : none		

MICROBIOLOGICAL:

Total Plate Count	5000 col./gm. Max	Salmonella	Negative
Coliform Count	50 col./gm. Max	Escherichia Coli	Negative
Yeast Count	100 col./gm. Max	Aflatoxin	Negative
Mold Count	100 col./gm. Max	Lipase	Negative

PACKAGING:

25 lb., 50 lb., and 100 lb. press boxed polyethylene-lined multi-layer Kraft paper bags

PHYSICAL:

Recommended temperature range and humidity: 15-21 degrees Celsius at 20-50% relative humidity. Store in odor-free area, out of sunlight and away from walls. Avoid storage in high moisture areas. Best to use within guideline period from production date as follows: Regular concentration of SO₂ – within 14 months., SO₂ free – within 7 months.

Under ideal conditions, the coconut product will exhibit no rancidity or moldy taste up to the end of the storage period. Development of slight off-coloration does not affect the wholesome quality of the product.