



Connecticut Coconut Company
44 Hubbell Lane
Shelton, CT 06484
Tel # 203.513.2691
<http://www.ctcoconut.com>
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PRODUCT SPECIFICATION FOR Coconut Paring Cake for Animal Feed

Country of Origin: Philippines

ITEM CODE - paca100

DESCRIPTION

By-product of the coconut meat. Solid residue of the dried parings(tough brown skin which forms protective covering of the white meat) after mechanical pressing to extract the paring oil

1. PHYSICAL

- | | |
|-------------------------|--|
| a. Color and Appearance | Brown, compressed coconut residue. |
| b. Flavor and Aroma | Characteristic of coconut paring with no-off odor. |

2. CHEMICAL

- | | |
|------------------|----------|
| 1. Moisture | 10% max. |
| 2. Crude Protein | 19% min. |
| 3. Crude Fat | 13% max. |
| 4. Crude Fiber | 10% max |
| 5. Carbohydrates | 45% ave. |
| 6. Ash | 5% |
| 6. Aflatoxin ppb | 15 max. |

3. PACKAGING Packed in 100 lb poly bags – 15 bags per pallet – 270 bags per 20' container (floor to ceiling load.)

4. STORAGE AND SHELF LIFE Store in clean dry sealed container. Product is stable up to one year if stored at normal room temperature.

5. USES Used in diets for pigs (except creep diets) poultry, cattle (Dairy and Beef) deer, goats, horses and pets of all ages. Contains very low starch so does not cause starch related disorders such as trying up and laminitis.

Ideal for introducing stock to supplementary feeding and can be used strategically to supplement pasture for higher milk production or growing or fattening stock. Can be mixed in a finished feed, or silage, to raise protein and energy to make a complete feed.

Use as directed by your Consultant Nutritionist.

6. FORMS Organic.



100% PURE & NATURAL

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Nutritional Data for Coconut Paring Cake for Animal Feed

One Hundred Gram Report

Basic Components	Amount per 100g	
Aflatoxin	15% max	ppb
Phosphorus	21.9	mg
Potassium	1.9	mg
Sodium	102	mg
Calcium	158	mg
Magnesium	333	mg
Iron	77.6	mg
Zinc	55	mg
Copper	39	mg
Fatty Acid Profile		
Caproic Acid	0.4	
Caprylic	5.6	
Capric	4.1	
Lauric	39.8	
Myristic	19.2	
Palmitic	12.3	
Stearic	2.0	
Oleic	11.9	
Linoleic	4.5	
Arachidic	0.08	

Nutritional Data provided by external analysis of F.A.S.T. Laboratories, based on information provided by Connecticut Coconut Company's product and ingredient manufacturers information.