BERGWERFF

ORGANIC INDIA PVT. LTD.

PRODUCT SPECIFICATIONS

CASHEW KERNELS W320, ORGANIC

Anacardium occidentale

PRODUCT CODE: FWCW003

ORIGIN: INDIA

PRODUCT DESCRIPTION:

- The cashew is a tree in the family Anacardiaceae and mainly grown for its nut. The tree is small and evergreen, growing to 10-12 m tall, with a short, often irregularly shaped trunk. The cashew nut is a popular snack, and its flavor means that it is often eaten roasted, on its own, lightly salted or sugared, or covered in chocolate.
- Product is organically produced and processed according to current Good Manufacturing Practices, HACCP norms and regulations NPOP, NOP & EEC 834/2007.
- Product is naturally fumigated through EcO₂ processing technique.

INGREDIENT STATEMENT: 100% Organic, certified for NPOP, NOP & EEC 834/2007 standards.

PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICAL PARAMETERS	SPECIFICATIONS	
Dimensions	Whole Kernels	Moisture	6% Max	
Aroma	Pleasant	Ash Content	3% Max	
Taste	Nut-Like Sweet	Acid Insoluble Ash	1% Max	
Color	White to Off-White	Tacting chall be with reference	Testing shall be with reference to the methods prescribed in the manuals of ASTA, AOAC, BAM and Bergwerff.	
Cleanliness	As per ASTA cleanliness	-		
	specifications	ilialiuais ui ASTA, AUAC, DAM a		

MICROBIOLOGY PARAMETERS	SPECIFICATIONS
Salmonella (in 375 gms)	Absent
E. Coli (cfu/gm)	< 10

[Microbiology specifications can be customized as per requirements.]

OTHERS:

Pesticides: Complying with requirements for pesticide residue levels of German Association for Organic Production and

Trade (BNN - Herstellung Und Handel)

*Aflatoxin: As per the regulations of the destination country.

*GMO: Free from GMO

*Allergens: It is designated as an allergen as per USFDA and 2003/89/EC

[Other mandatory requirements will be in compliance to the respective regulations of the destination country.]

PACKING: 50 lbs, cartons with vacuum-sealed inner poly liner as Bergwerff standard. Other options can be suggested.

SHELF-LIFE: 24 months, under proper storage conditions

[*These tests are performed when required.]

г			D N 414
	F:OS:020. Approved By:	Issue No. 6	Page No.: 1 1
1.Q3.020, Approved by.		13306 NO. 0	Issue Date: 15th June 2017
L			locate Bate. To Gaile 2017