## BERGWERFF

ORGANIC INDIA PVT. LTD.

## PRODUCT SPECIFICATIONS

## GREEN GRAM, ORGANIC

Vigna radiata

PRODUCT CODE: FWGG001

**ORIGIN: INDIA** 

PRODUCT DESCRIPTION:

- The Green Gram (Vigna radiate), alternatively known as the moong bean, is a plant species in the legume family. Beans are extensively used in Indian cuisine for both savory and sweet dishes. They are also used for making 'bean sprouts' by germinating them in water using artificial light.
- 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 EcO<sub>2</sub> processing technique.

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

## PRODUCT CHARACTERSTICS:

PHYSICAL PARAMETERS	SPECIFICATIONS	CHEMICA	AL PARAMETERS	SPECIFICATIONS
Dimensions	Whole Seeds	Moisture	}	12.5% Max
Aroma	Earthy	Ash Cont	tent	5% Max
Color	Green	Testing s	Testing shall be with reference to the methods prescribed in the	
Extraneous Matter	0.5% Max	manuals	manuals of ASTA, AOAC, BAM and Bergwerff.	

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: Free from Allergens

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

PACKING: 20-25 Kgs, PP Kraft Bags with heat 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.]

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