BERGWERFF

ORGANIC INDIA PVT. LTD.

PRODUCT SPECIFICATIONS

ROSE PETALS, ORGANIC

Rosa damascena

PRODUCT CODE: FWRP001

ORIGIN: INDIA

PRODUCT DESCRIPTION:

- Rose petals are derived from the dry petals of the flower of the plant Rosa damascena.
- Rosa damascene is an erect, woody perennial of the genus Rosa, within the family Rosaceae. Stems are often armed with sharp prickles.
- Dried rose flower petals are used as food usually as flavoring or to add their scent to food. Is it also used as a perfume in cosmetics.
- 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 Dried Petals	Moisture	10% Max	
Aroma	Fragrant	Ash Content	7.5% Max	
Taste	Bitter, Astringent	Acid Insoluble Ash	1% Max	
Cleanliness	As per ASTA cleanliness	Testing shall be with reference	Testing shall be with reference to the methods prescribed in the manuals of ASTA, AOAC, BAM and Bergwerff.	
	specifications	manuals of ASTA, AOAC, BAM ar		

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.]

F:QS:113, Approved By:	Issue No. 6	Page No.: 1 1 Issue Date: 15 th June 2017
------------------------	-------------	---