

	AFRIGETICS Food Safety Management System	Doc No: FP-SPEC-PS-USFD	Rev No: 0
Subject: Final Product Specification			Page 1 of 4
Authorised By: Managing Director			02/05/18

Product Name: PELARGONIUM SIDOIDES FREEZE DRIED EXTRACT (PELA POWER TM EXTRACT)			
			
Composition of final product			
100% Pelargonium sidoides tuber powder, ultrasonic extracted and freeze-dried.			
Nett weight			
1kg			
Coding on Packaging			
PS-USFD-(DATE)-A PS (PELARGONIUM SIDOIDES.) -USFD (ultrasonic, freeze dried) – (DATE) – Batch Number			
Country of Origin			
Product of South Africa.			
Sensory Characteristics			
Astringent, bitter, woody taste, with characteristic Pelargonium tuber smell.			
Parameter	Specification	Unit of Measure	Test Method
ASSAY(Umckalin)	NLT 200	ppm	HPLC (CPUT)
MOISTURE	<12%	%	DI

	AFRIGETICS Food Safety Management System	Doc No: FP-SPEC-PS-USFD	Rev No: 0
Subject: Final Product Specification			Page 2 of 4
Authorised By: Managing Director		02/05/18	

LOSS ON DRYING	<12%	%	DI
ASH	<10%	%	DI

Microbiological characteristics

Parameter	Specification	Unit of Measure	Test Method
Total Viable Count (TMA)	<10 000	cfu/g	Ph.Eur.2.6.12
Yeast	<100	cfu/g	Ph.Eur.2.6.12
Mould	<100	cfu/g	Ph.Eur.2.6.12
<i>Salmonella</i>	Absent	Per 25g	Ph.Eur.2.6.12
<i>Escherichia coli</i>	Absent	cfu/g	Ph.Eur.2.6.12

Intended use

To be used as an ingredient for herbal medicine or for further processing.


Potential Abuse

Storing in direct sunlight, unprotected from moisture and high temperatures. Not tightly closing after opening.

Allergen and Information Statement

The above-mentioned product is made of allergen-free ingredients. This product does not contain allergens subject to labelling according to regulation (EU) No. 1169/2011 and amendments. Process controls are in place to ensure that no accidental contamination to acceptable technical limit with allergenic material could occur.

GMO Statement

 afrigetics	AFRIGETICS Food Safety Management System	Doc No: FP-SPEC-PS-USFD	Rev No: 0
Subject: Final Product Specification			Page 3 of 4
Authorised By: Managing Director			02/05/18

In the production process of this product, we do not use any genetically modified organisms (GMO). This product has not been in contact with any GMO, therefore the regulations (EC) 1829/2003 and (EC) 1830/2003 are not applicable.

TSE/BSE Statement

In the production process of this product, we do not use any raw material of animal origin. This product has not been in contact with and constitutionally do not include any material of animal origin. Our product is not contaminated with material of animal origin when they leave our storage facility.

PACKAGING MATERIALS	
MATERIAL	SPECIFICATION/DESCRIPTION
Primary packaging: Foil ziplock bag	Foil Ziplock with gusset. MET PET//LLDPE (110 microns)

STORAGE INSTRUCTIONS Before and After Opening

Sealed, protect from moisture, light and high temperatures.

SHELF LIFE

36 Months if storage instructions are adhered to.


KOSHER / HALAAL STATUS

None certified.

ANIMAL CRUELTY STATUS

None of our products are tested on animals.

TRANSPORT REQUIREMENTS

 afrigetics	AFRIGETICS Food Safety Management System	Doc No: FP- SPEC-PS-USFD	Rev No: 0
Subject: Final Product Specification			Page 4 of 4
Authorised By: Managing Director		02/05/18	

Enclosed vehicle which is clean, dry, pest and chemical free and suitable for the transportation of foodstuffs.