Création /Creator	Rédacteur /Redactor	Nom du Document/Document title	Version /Version	Mise à jour /Update	Type /Category	Processus /Process
PERLES DE GASCOGNE Rare olls designer	BARRERE Nathalie Validation /Validation	Fiche de spécification Poudre exfoliante de coque de noyaux de pruneaux BIO < 300 μ	1.001	11/03/2021	DOC	\$3
11/03/2021	MERLE Christophe	Organic plum kernel scrub powder $< 300~\mu$ specification data sheet	Code/Code	\$3-109/1.001		

Product Name	Organic plum kernel scrub powder < 300 µ
Ref	PRCBT0
INCI	Prunus Domestica Seed Powder
CAS	90082-87-4
EINICS	290-179-3
Botanic name	Prunus Domestica
Common names	Plum tree
Part used	Kernel
Origin	France
Composition	100%
Appearance	Powder
Color	White to brown
Flavor and Taste	Almond and fruity







Organoleptic Criteria

Criteria	Analytical Method	PRCBT5	Unit
Aspect	Visual Observation	Powder	without
Color	Visual Observation —	White to brown	without
Flavor and taste	Tasting	Almond and fruity	without

General Criteria

Criteria	Analytical Method	PRCBT5	Unit
Apparent density	Densitometrie	742-757	Kg/m3
Particle size	Laser	500-800	μ
pН	pH-meter	tendance très légèrement acidifiante/very slightly acidifying tendency	without
Water content	Internal methodology	<8	%

Microbiology

Criteria	Analytical Method	PRCBT5	Unit
Moulds	NF V08-036	<10	Unit/g
Salmonella	BRD 07/11-12/05	0	Unit/25g
Yeasts	NF V08-036	<10	Unit/g
Flore aerobic	NF EN ISO 4833-1	<200	Unit/g
HA AC175 : Candida albicans	Internal methodology	0	Unit/g
Pseudomonas spp.	internal methodology	<100	Unit/g
Coagulase-positive	NF EN ISO 6888-3		Unit/g
Enterobacteria	AES 10/07-01/08	<10	Unit/g

MENTIONS AND RESTRICTIONS OF USE				
Cosmetic allergens *:	Our product contains naturally:			
1223/2009/EC	Benzyl Alcohol (N°CAS 100-51-6)	<100	mg/kg	
Annexe III N° 67 to 92	The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)(g) when its concentration exceeds: in leave-on products (witch means 10% of our product in the leave on-on product — 0,011 % in trust-off products (which means 100% of our product in the irrins-off product)		— 0,001 %	

^{*} Controlled with a frequency defined by our control plan (available on demand)

Internal Methodology : methodology based on the methodology of reference (if one) developed by the laboratory in charge

PRODUCTION AND STORAGE

Manufacturing process: Mechanically processed

Shell life: 24 month of best before date from date of production

Storage :

Before opening : keep away from light, heat(T<20°C) and in a dry place.

After opening : keep the product in original packaging away from light, heat (T<20°C), and in a dry place.

Packaging: 1Kg metal box conditionning.