



COMPRESSUC P S

Origin Beet

Definition Compressuc PS is a 100% sucrose product which complies the European, Japanese and American pharmacopeia.

Other data

Characteristics	Unit	Standard	Analysis methods
Bulk density T(0)	g/cm ³	0,5 to 0,65	Stampfvolumeter : 100g in a graduated test-tube 250ml
Tapped density	g/cm ³	0,6 to 0,75	
Flowdability	sec /100g	< 16	Pharmatest, aperture D 10 m, pharmacopeia EU
Passed to 80 µ sieve	%	< 10	SNFS ch.2 – Méth.7 (2000)
Retained on 600 µm sieve	%	< 3	
Grain size Laser (Dv,0,5)	µm	110 to 300	Laser Malvern

Microbiological data

Characteristics	Unit	Standard	Analysis methods
Total plate count	UFC/10g	< 400	NF V08 – 051
Yeast	UFC/10g	< 20	NF V08 – 059
Mould	UFC/10g	< 20	NF V08 – 059
Enterobactéria	UFC/10g	< 1	NF V08 – 054



Nutritional values

Composition : carbohydrates 100%
Energy value in 100g : 400 Kcal or 1700 Kjoules

Quality guarantees

GMO FREE : We confirm that sugars we manufacture do not contain any ingredient, additive or flavour extracted or derived from genetically modified organisms. Therefore, no GMO labelling is required according to the current European regulation.

Optimal use-by date : The crystallised and icing sugars are exempted from any optimal use-by date warning, according to the European Directive.

BSE and TSE FREE : Compressuc PS is 100% vegetal. Therefore, we confirm there is no risk of transmission of Bovine Spongiform Encephalopathy (BSE) or more generally speaking Transmissible Spongiform Encephalopathy (TSE).

Packaging

25kg paper boxes

Storage conditions

Our products must be protected from moisture and thermal variations.

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