Material number: 1510093



SVZ International B.V.

Stadionstraat 40 4815 NG Breda Netherlands info@svz.com

PRODUCT SPECIFICATION

Red beet powder, bag in box 25 kg

Product description

Fine red powder, derived from red beet juice concentrate. Mesh min. 95 % pass 0,5 mm. Powder is water soluble.

Botanical name

Red Beet: Beta vulgaris L.

Ingredients

red beet, maltodextrin, citric acid

Physical and chemical parameters

Characteristics	unit of measure	min.	max.	method
Moisture	g/100 g	<=7,0		SVZ W9.35.75

^{* =} measured on brix (refr. value) single strength

Microbiological parameters

Characteristics	unit of measure	max.	method
Total viable count	cfu/g	<=1000	IFU MA02
Yeasts	cfu/g	<=100	IFU MM3
Moulds	cfu/g	<=100	IFU MM4
Coliforms	cfu/g	<=10	

Sensoric properties

Color (visually)

Bright red

Aroma

Medium sweet with earthy note

Material number: 1510093 Date: 12 June 2023

Version: 02 Page: 1 of 2

Material number: 1510093

PRODUCT SPECIFICATION

Red beet powder, bag in box 25 kg



SVZ International B.V.

Stadionstraat 40 4815 NG Breda Netherlands info@svz.com

Recommended shelf life and storage

Retest after	Months	36
if stored	°C	20 - 25

Legislation information

Residues of pesticides: in compliance with Regulation (EC) No. 396/2005 and subsequent amendments.

Residues of contaminants: in compliance with Regulation (EC) No. 2023/915 and subsequent amendments.

Packaging material intended to come in contact with foodstuffs meets the requirements of European legislation in force.

According to European legal requirements neither GMO nor allergen labelling is necessary.

Remarks

It remains the responsibility of the customer to ensure that the use of the product and subsequent labelling is in compliance with relevant legislation.

The product that SVZ International B.V. supplies is not intended for direct consumption.

Certifications & Memberships





Material number: 1510093 Date: 12 June 2023

Version: 02 Page: 2 of 2