Product Specification

FE08E Scrivosa W



Base Data / General Information FE08E Article No. **Article Name** Scrivosa W Customer 101117 Chef Rubber **Customer Name** Customer Article No. **Customer Article Name** EAN **Customs Tariff Number (Customs Tariff No.)** 2106.9073 Legal Declaration Coating **Article Description** Max Felchlin AG +41 (0)41 819 65 00 Contact Phone Gotthardstrasse 11 E-Mail verkauf@felchlin.com 6438 Ibach export@felchlin.com Switzerland Internet www.felchlin.com Use, Application, Description, Dosage Instructions for Use For decorating or writing on cakes, pastries, confectioneries, cookies. Processing Heat the mixture to at least 48°C / 118°F. Stir well. **Properties** Certifications Halal Kosher Dairy Ingredients/Composition/Declaration **Country of Origin** СН Declaration sugar, hardened palm kernel oil, skimmed milk powder, hardened coconut fat, emulsifier (E322: soya lecithin) **Allergy Management Declaration of Traces** May contain traces of almonds. Nutritional Declaration per 100g (calculated) 569 kcal Energy 2373 kJ 35.1 g Fat 31.8 g thereof saturated fat 58.3 g Carbohydrate 58.3 g thereof types of sugars 50.7 g thereof added sugar Dietary fiber 0.0 g Protein 4.7 g 0.2 g Salt **Sensory Product Description** Odour sweet Taste similar to compound coating Colour cream, similar to Pantone 461C Texture firm **Physical Parameter** Lower Tol. **Set Point** Upper Tol. 16.000 20.000 Fineness 24.000 my

lbach, 04.01.2022 Page 1/4 Version by 04.01.2022

Product Specification

FE08E Scrivosa W



Microbiological Data				
	Lower Tol.	Set Point	Upper Tol.	
Mesophilic aerobic bacteria (TPC) CFU/g ISO-4833-1			5000.000	
Enterobacteriaceae CFU/g ISO-21528-2			100.000	
Escherichia coli CFU/g ISO-16649-2			0.000	
Yeast CFU/g ISO-21527-1/2			100.000	
Mould CFU/g ISO-21527-1/2			100.000	
Staphylococcus aureus CFU/g ISO-6888-1			100.000	
Salmonella CFU/25g ISO-6579-1			0.000	

Microbiological legend:

- CFU/g: colony forming unit per gram
- Aerobic mesophilic bacteria "0" corresponds to the detection limit 10 CFU/g
- Enterobacteriaceae "0" corresponds to the detection limit 1 CFU/g (0-10 CFU qualitative detection limit at and above 10 CFU quantitative detectable)
- Escherichia coli "0" corresponds to undetectable / g
- Yeast and mould "0" corresponds to the detection limit 20 CFU/g
- Coagulase positive staphylococci "0" corresponds to the detection limit 100 CFU/g
- Salmonella "0" corresponds to undetectable in 25 g
- Coliform bacteria MPN method "0" corresponds to undetectable in 2.22g
- Osmotolerant yeast detection limit 10 CFU/g
- Enterococci detection limit 100 CFU/g
- Listeria monocytogenes detection limit 10 CFU/g
- Aerobic mesophilic etrangers bacteria detection limit 10 CFU/g

Logistical Data (transport, storage, shelf life)

 Sales Unit
 Carton

 Gross Weight
 9.250 kg

 Net Weight
 7.500 kg

 Volume
 0.018 m3

 Sales Unit per Pallet
 60

 Guaranteed Remaining Shelf Life
 360

 Shelf Life in Days
 540

Storage Conditions Cool and dry 8 - 18°C / 46 - 65°F

lbach, 04.01.2022 Page 2/4 Version by 04.01.2022

Product Specification

FE08E Scrivosa W



Conformity

Legal Requirements

The supplied product complies with actual EU and Swiss legislation in regard to GMO:

- Regulation (EC) No. 1829/2003 on genetically modified food and feed of 22nd Sept. 2003 (and consolidated versions)
- Regulation (EG) No. 1830/2003 concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms of 22nd Sept. 2003 (and consolidated versions)
- SR817.02 Food and Commodities Regulation from 16th December 2016 (LGV) (incl. revisions)
- SR817,022.51 Regulation of the Federal Department of Home Affairs concerning genetically changed Food (VGVL) from 23rd Nov. 2005 (incl. revisions)
- SR817.022.16 Regulation of the Federal Department of Home Affairs concerning Information about Food (LIV) from 16th Dec. 2016 (incl. revisions)
 The traceability for all GMO-free ingredients is guaranteed to their origin.

The supplied product complies with actual EU and Swiss legislation in regard to pesticides and contaminations including:

- SR817.021.23 Regulation of the Federal Department of Home Affairs concerning Maximal Levels of Pesticides in or on Products of Plant or Animal Origin (VPHR) from 16th Dec. 2016 (incl. revisions)
- SR817.022.15 Regulation of the Federal Department of Home Affairs concerning Maximal Levels of Contaminants (VHK) from 16th Dec. 2016 (incl. revisions)
- Regulation (EC) No 178/2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety of 28 January 2002 (and consolidated versions)
- Regulation (EC) No 1333/2008 on food additives of 16 December 2008 (and consolidated versions)
- Council Regulation (EEC) No 315/93 laying down Community procedures for contaminants in food of 8 February 1993 (and consolidated versions)
- Regulation (EC) No 396/2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin of 23 February (and consolidated versions)

The product has not undergone irradiation treatment

The product is free of Nano technology

Felchlin Switzerland provides distribution partners access to detailed specifications to, for example, assist with recipe calculations. Please treat this information as confidential and do not distribute it unnecessarily such as publishing specification information in your sales portfolios or on your website

Radiation Treatment

Nanotechnology

Conditions of Use

lbach, 04.01.2022 Page 3/4 Version by 04.01.2022



Nutrition F	acts		
75 Servings per container			
Serving size	100 g		
Amount per serving			
Calories	569		
% C	Daily Value *		
Total Fat 35.1 g	45.0 %		
Saturated Fat 31.8 g	159.0 %		
Trans Fat 0.7 g			
Cholesterol 0 mg	0.0 %		
Sodium 79 mg	3.0 %		
Total Carbohydrate 58.3 g 21.2 9			
Dietary Fiber 0.0 g	0.0 %		
Total Sugars 58.3 g			
Includes 50.7 g Added Sugars	101.4		
Protein 4.7 g			
Vitamin D 0 mcg	0.0 %		
Calcium 182 mg	14.0 %		
Iron 0 mg	0.0 %		
Potassium 0 mg	0.0 %		
* The % Daily Value (DV) tells you how much a of food contributes to a daily diet. 2'000 calories general nutrition advice.			