I. <u>GENERAL</u>

Producers NAME	myGoodness A/S
FACTORY ADRESS	Karakåsvagen 26 SE-277 26 Kivik,Sweden
EEC number	
EMB code (packer mark)	

PRODUCT TRADE NAME	mySmoothie	
LEGAL PRODUCT NAME	mySmoothie Pineapple	
BRAND	mySmoothie	
Gencod (barcode / EAN 13)	5707535001223	
Product code	PINEAN	
Net weight (g) / net volume (ml)	262 / 250	
« e » letter (EEC sign)? (yes/no)	no	
Unit Size in mm (LxHxW)	50x130x52	
Packing components	Tetra Packaging/ Prisma	
Is the product (yes/no): - Vacuum packed? - Packed under modified atmosphere? - Frozen?	no no no	
 Defrosted? Pasteurized? Sterilized? Smoked? Other? 	no yes no no	
Storage conditions (temperature, light)	no Does not need refrigerator before opening. Max 18° not being opened.	
Total Shelf-life	12 months	
Shelf life after opening Storage conditions after opening	3 days + 7 degrees Keep it cool, maximum 7 degrees	
Minimum shelf-life at delivery - "Best before" or "Use by date"? - coding example - location on the packaging	Minimum 6 months Best before 22.03.2013 See top	
Lot number coding : - coding example - significance - location on the packaging	15.32 22.03.2013 Time which refer to 12 pack with LOT nr. Top of package	

II. NUTRITION / HEALTH / MARKETING CLAIMS

Claim	Is it a nutrition or health or marketing claim?	Legal text reference
NO CLAIMS	NO CLAIMS	NO CLAIMS

III. COMPOSITION DETAILS

Ingredients	% in the mix (before cooking)	% in the finished product (total = 100%)	Country of origin	
Pineapple juice		61	Thailand/Costa	
			Rica	
Banana		24	Ecuador	
Coconut milk*		10	Thailand	
Dieatry Fibre		3,0	Belgium	
(Chicory Fibre)				
Lemon Juice*		2,0	Spain	
*From concentrate				

Is alcohol sprayed on the product before packing (yes / no)?	NO
If yes, what is the % of alcohol in the finished product?	

Ingredients list Pineapple Juice Banana Coconut Milk Dieatry Fibre

Instructions for cooking / serving

Take the telescopestraw, draw both ends stretching the straw locking the middle Push the straw in the alu foil and drink.

Other compulsory labelling mentions

NO

IV. PHYSICAL + CHEMICAL + SENSORY + MICROBIOLOGICAL DATA

Criteria	Unit	Target	Tolerance
Net weight / net volume	250 ml	250 ml	+/- 5 ml
Aspect			
Taste	Coco/pineapple		
Smell	Coco/pineapple		
Texture	Thick consistence of crushed and mashed ingredients		

V. NUTRITIONAL DATA per 100g/ 100ml*

0 kcal ,0
,0
6,6
3,4
,0
,0
,1
,0
6 ,0 ,0

* Based on calculation ? (yes/no) * Based on analysis ? (yes/no)	Based on calculations (yes)
---	-----------------------------

VI. FOOD SAFETY REQUIREMENTS

GMO	No GMO ingredient (and no ingredient produced from GMO) and no ionized ingredients are allowed for myGoodness A/S.		
IONISING RADIATION			
LABELLING	All products are produced in accordance with all current EC		
METROLOGY	Directives and EC Legislation.		
PRODUCER APPROVAL	Date : Name :	Signature	



VII. ALLERGENS DATA

Does the material supplied contain any of the following?

	Is the allergen contained in	Is the a	llergen present in the factory?
ALLERGEN	the product or ingredients? yes / no	yes / no	If YES, is there any cross contamination risk with our product?
* Cereals containing gluten (wheat, oats, rye, barley, kamut,) and cereals products	no		
* Shellfish/Crustaceans and shellfish products	no		
* Egg and Egg Products	no		
* Fish and fish products	no		
* Peanut and peanut products	no		
* Soya and Soya products	no		
* Milk and Milk Products (including lactose)	no		
* Nuts (almond, hazel nut, cashew nut, pistachio, pecan nut,) and nuts products (please detail which nuts)	no		
* Celery and Celery products	no		
* Mustard and Mustard Products	no		
* Sesame Seeds and Derivatives	no		
* Sulphur Dioxide and Sulphites concentration 10mg/kg or 10mg/l (expressed in SO ₂)	no		
*Lupin ands Lupin Products	no		
*Molluscs and Derivatives	no		

VIII. ISO CERTIFICATES (PRODUCTION SITE)

ISO 9001	5.5.1.1
ISO 22000	5.4
ISO 14001	4.4.1
VERSION 18	Work made by: Kristina Levinsson/ Approved by: Kerstin Lövgren/ Signed by: Thomas Jensen/CEO
All certificates valid from the 28.08.12	Kiviks, Sweden

IX. <u>SIGNATURE</u>

	myGoodness A/S
Date	
Name	