

CHOCO DROPS SPECIFICATIONS - GRASS GREEN

Commercial Name	Sprinks Choco Drops - Grass Green
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Colour (Anthocyanins E142) Klorofil (E141)
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Grass Green
Taste & Smell	Compound taste and smell
Appearance	Drop Green

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)			10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	400
Fat (g)	15
Saturated Fats (g)	9
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	24.59
Lecithin	.40
Colouring (Anth E142; Klorofil E141)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - SKY BLUE

Commercial Name	Sprinks Choco Drops - Sky Blue
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Colour (Anthocyanins E163,E133).
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Sky Blue
Taste & Smell	Compound taste and smell
Appearance	Drop Sky Blue

Microbiological Specifications

	n	c	m	M	
Aerobic mezofilik bacteria (kob/g)	5	2	1000		TGK. 2001/19
Coliforms (EMS table/g)	5	2	7		TGK. 2001/19
E.Coli (EMS table/g)	5	1	<3		TGK. 2001/19
S.Aureus (kob/g)	5	2	10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Clostridium perfringens (kob/g)	5	0			TGK. 2001/19
Mold (Kob/g)	5	0			TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	420
Fat (g)	15
Saturated Fats (g)	8
Carbohydrates (g)	66
Sugars (g)	40
Dietary Fibre (g)	1.5
Protein (g)	10
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	24.59
Lecithin	.40
Colouring (E163, E133)	<0.01
Vanilla	0.01

CHOCO DROPS SPECIFICATIONS - BLACK BLACK

Commercial Name	Sprinks Choco Drops - Black Black
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Colour (E153).
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Black Black
Taste & Smell	Compound taste and smell
Appearance	Drop Black Black

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)	5	0	10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	390
Fat (g)	15
Saturated Fats (g)	8
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	50
Hydrogenated Vegetable oil (%)	33
Cocoa Powder (%)	16.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - CANARY YELLOW

Commercial Name	Sprinks Choco Drops - Canary Yellow
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Colour (Curcumin E100), Klorofil (E141)
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Canary Yellow
Taste & Smell	Compound taste and smell
Appearance	Drop Canary Yellow

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)	5	0	10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	400
Fat (g)	15
Saturated Fats (g)	9
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	21.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - BRIGHT WHITE

Commercial Name	Sprinks Choco Drops - Bright White
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Titanium Dioxide (E171)
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Bright White
Taste & Smell	Compound taste and smell
Appearance	Drop Bright White

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)	5	0	10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	400
Fat (g)	15
Saturated Fats (g)	9
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	21.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - CANDY PINK

Commercial Name	Sprinks Choco Drops - Candy Pink
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Titanium Dioxide (E171)
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Candy Pink
Taste & Smell	Compound taste and smell
Appearance	Drop Candy Pink

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)	5	0	10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	400
Fat (g)	15
Saturated Fats (g)	9
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	21.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - PUMPKIN ORANGE

Commercial Name	Sprinks Choco Drops - Pumpkin Orange
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Colouring(E160)
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Pupmkin Orange
Taste & Smell	Compound taste and smell
Appearance	Drop Pumpkin Orange

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)	5	0	10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	400
Fat (g)	15
Saturated Fats (g)	9
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	21.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - FLAG RED

Commercial Name	Sprinks Choco Drops - Flag Red
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Colouring(Betanin, E162)
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Flag Red
Taste & Smell	Compound taste and smell
Appearance	Drop Flag Red

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)	5	0	10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	400
Fat (g)	15
Saturated Fats (g)	9
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	21.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - FUCHSIA

Commercial Name	Sprinks Choco Drops - Fuchsia
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla, Colouring(Erithrosine, E127)
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Fuchsia
Taste & Smell	Compound taste and smell
Appearance	Drop Fuchsia

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)	5	0	10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	400
Fat (g)	15
Saturated Fats (g)	9
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	21.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - CHOCOLATE BROWN

Commercial Name	Sprinks Choco Drops - Chocolate Brown
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Vanilla
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 18-20°C
Consumer User	For direct usage.
Allergen Properties	Contains milk and soy products.
Colour	Chocolate Brown
Taste & Smell	Compound taste and smell
Appearance	Drop Chocolate Brown

Microbiological Specifications

	n	c	m	M	
Aerobic mezoflik bacteria (kob/g)	5	2	1000		TGK. 2001/19
Coliforms (EMS table/g)	5	2	7		TGK. 2001/19
E.Coli (EMS table/g)	5	1	<3		TGK. 2001/19
S.Aureus (kob/g)	5	2	10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Clostridium perfringens (kob/g)	5	0			TGK. 2001/19
Mold (Kob/g)	5	0			TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	420
Fat (g)	15
Saturated Fats (g)	8
Carbohydrates (g)	66
Sugars (g)	40
Dietary Fibre (g)	1.5
Protein (g)	8.5
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	15.59
Lecithin	6
Colouring (E153)	0.40
Vanilla	0.01

CHOCO DROPS SPECIFICATIONS - IVORY

Commercial Name	Sprinks Choco Drops - Ivory
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Lecithin E322) Vanillin
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 16-20°C
Consumer User	For direct usage.
Allergen Properties	Contains Milk and Soy products
Colour	Ivory
Taste & Smell	Compound taste and smell
Appearance	Drop Ivory

Microbiological Specifications

	n	c	m	M	
Aerobic mezofilik bacteria (kob/g)	5	2	1000		TGK. 2001/19
Coliforms (EMS table/g)	5	2	7		TGK. 2001/19
E.Coli (EMS table/g)	5	1	<3		TGK. 2001/19
S.Aureus (kob/g)	5	2	10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Clostridium perfringens (kob/g)	5	1			TGK. 2001/19
Mold (Kob/g)	5	2			TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	400
Fat (g)	15
Saturated Fats (g)	9
Carbohydrates (g)	64
Sugars (g)	38
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	45
Hydrogenated Vegetable oil (%)	33
Milk Powder (%)	21.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01

CHOCO DROPS SPECIFICATIONS - CARAMEL

Commercial Name	Sprinks Choco Drops - Caramel
Ingredients	Sugar, Hydrogenated Vegetable Oil, Milk Powder, Emulsifier (Soy Lecithin E322) Natural Flavor Caramel, Colouring(E150), Cocoa Powder
Packing	200g jar, 500g bag and 1kg box
Storage/Shelf Life	Store in a cool and dry place at 18-20 °C and Humidity max 70%. 12 months.
Distribution	Vehicle temperature 16-20°C
Consumer User	For direct usage.
Allergen Properties	Contains Milk and Soy products
Colour	Caramel
Taste & Smell	Compound taste and smell
Appearance	Drop Caramel

Microbiological Specifications

	n	c	m	M	
Total Bacteria	5	2	10 ⁴	10 ⁵	TGK. 2001/19
Coliforms (EMS table/g)	5	2	10 ¹	10 ²	TGK. 2001/19
E.Coli (EMS table/g)	5	1	<10		TGK. 2001/19
Salmonella spp.	5	0	no occur in 25g		TGK. 2001/19
Mold (Kob/g)	5	0	10 ²	10 ³	TGK. 2001/19
Viscosity	4000+2000cp (at 5th Spindle 40°C)				
Thickness	22+5 micron				

kob: the value of microorganism colony in food n: number of sample to be analysed
c: max. Number of sample to bear "M" value m: Max. Value to exist in (n-c) samples
M: max. Value to exist in "c" value EMS: The most possible number.

Nutritional Value Per 100g

Energy (kj/kcal)	440
Fat (g)	17
Saturated Fats (g)	10
Carbohydrates (g)	67
Sugars (g)	39
Dietary Fibre (g)	1.5
Protein (g)	9
Salt (g)	0.1

Chemical Specifications

Sugar (%)	42
Hydrogenated Vegetable oil (%)	35
Milk Powder (%)	21.59
Lecithin	.40
Colouring (E153)	<0.01
Vanilla	<0.01