

PRODUCT SPECIFICATION

SPRAYFO VIOLET

MILK REPLACER FOR DAIRY AND BEEF CALVES UNTIL THE MAXIMUM AGE OF 6 MONTHS

PRODUCT NUMBER: 3137

TYPICAL ANALYSIS

Crude protein (Nx6.38)	20.5 %
Crude fat	15.2 %
Ash	9.9 %
Crude fibre	0.5 %
Moisture	3.0 %
Lactose	43.0 %
Lysine	1.40 %
Methionine	0.35 %
Cystine + methionine	0.70 %

Calcium (Ca)	0.70 %
Phosphorus (P)	0.80 %
Magnesium (Mg)	0.20 %
Iron (Fe)	115 ppm
Manganese (Mn)	55 ppm
Cobalt (Co)	1 ppm
Selenium (Se)	0.3 ppm
Zinc (Zn)	95 ppm
Iodine (I)	1.5 ppm

ADDITIONS PER KG

Vitamin A	40.000 I.U.
Vitamin D	5.000 I.U.
Vitamin E	50 mg
Vitamin K	4 mg
Vitamin C	100 mg
Vitamin B1	5 mg
Vitamin B2	15 mg
Vitamin B6	6 mg
Vitamin B12	25 µg
Copper (Cu)	15 mg

CONTAINS

Tri-sodium-citrate
Silicium-dioxide (free-flowing agent)
BHT (anti-oxidant)

COMPOSITION

Milk products
Oils and fats
Oil seed products and by-products
Cereal grain products and by-products
Minerals

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General instructions for use:

Mixing rate	1 kg of product with 7 litres of water makes 8 litres of milk replacer
Mixing	Mix the product at a water temperature of 45-65°C and stir briskly
Feeding	Feed at 40-42°C
Storage	See Material Safety Data Sheet
Regulations and law	The composition and analyses of this product conform the regulations and law as described in the Animal Feeding Law in The Netherlands stated by the PDV (Ministry of Agriculture and Fisheries)

Undesirable substances

Maximum content

Heavy metals

Do not exceed the limits as described in the Animal Feeding Law in The Netherlands stated by the PDV

Pesticides

Do not exceed the limits as described in the Animal Feeding Law in The Netherlands stated by the PDV

Mycotoxins

Do not exceed the limits as described in the Animal Feeding Law in The Netherlands stated by the PDV

Biogenic amines

Do not exceed the limits as described in the Animal Feeding Law in The Netherlands stated by the PDV

Dioxin (sum of PCDD and PCDF), expressed in international toxic equivalent

Does not exceed the limit as described in the Animal Feeding Law in The Netherlands stated by the PDV

Microbiology

Salmonella	Absent in 25 g
Escherichia coli	Absent in 0.1 g
Staphylococcus aureus	Absent in 0.1 g
Sulphyte reducing Clostridia	< 1000/g

Sensoric

Specific

Physical condition

See Material Safety Data Sheet

Physical contaminants

Do not exceed the limits as described in the Animal Feeding Law in The Netherlands stated by the PDV

Packing

See quotation

Labelling

The product is labeled with a batch number, the expiry date and the production date

Terms of transport and delivery

See quotation

GN-code

2309.9035

Valid from