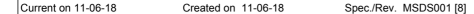
MSDS001 Product Description SPRAY CAN





Material safety Data Sheet (MSDS)

MSDS Sheet

		Description
EU-Directive	-	1907/2006

1 General Information - Supplier Data

Product Information

SPRAY CAN with FLUID DAIRY PRODUCTS (max. 40% fat - max. 20% sugar - max. 55% dry matter) Content <1000ml.

Supplier Information

	Description
Name	FrieslandCampina
Address	Grote Baan 34
Code / City	3560 Lummen
Country	Belgium

2 Composition

For detailed composition see product specification sheet

3 Risk (Health Hazards)

No health hazards should exist, subject to normal standards of personal hygiene and normale usage. Information regarding allergens can be found in the declaration on the packaging and in the Product Specification.

Signal Word: Warning Hazard statement:

H229 Pressurised container: May burst if heated.

4 First Aid

No special instructions.

5 Fire Hazards

These products will burn, but are not classified as flammable.

Extinguise

- Extinguishing media: All known extinguishing agents can be used

specific hazards:

- P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P410 + P412 Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.

6 Precautions

For consumer products:

P102 Keep out of reach of children (applicable on consumer products)

7 Handling/Storage

MSDS001 Product Description SPRAY CAN



Current on 11-06-18 Created on 11-06-18 Spec./Rev. MSDS001 [8]

In closed packing, temperature preferably below 25°C.

- Specific hazards:
 P410 + P412 Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.
 P251 Do not pierce or burn, even after use.

8 Protection

No health hazards should exist, subject to normal standards of personal hygiene.

MSDS001 Product Description SPRAY CAN



Current on 11-06-18 Created on 11-06-18 Spec./Rev. MSDS001 [8]

9 Physical/Chemical Data

See Product Specification Sheet.

10 Stability/Reactivity

Conditions to be avoided

- P410 + P412 Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.

Materials to be avoided

None

Hazardous decomposition compounds

None

11 Toxicological

No toxical effects of this product are known.

12 Ecological

No special requirements.

13 Removal

Sweep up, clean with water and detergent.

Disposal should be in accordance with local, state or national legislation.

14 Transport

To the best of our knowledge, we herewith declare that the packaging and labelling of concerned products (see 1 General Information) are in compliance with the legislation in force concerning transport of dangerous goods by road, rail and sea. See below applicable legislation and dangerous good classification.

Transport

	Description
Air - IATA/ICAO	Class 2.2 / UN1950 Aerosols / Non-flammable
Hazard Class	
Road/Rail - ADR/RID	Class 2 / UN1950 Aerosols / Limited Quantities
Sea - IMDG	Class 2 / UN1950 Aerosols / Limited Quantities
UN-number	1950

15 Legislation

No special information.

16 Remarks

None