

Safety Data sheet

1 Identification of products and company

1.1 **Commercial name:** BALSAMO GINSENG – GINSENG CONDITIONER

1.2 Instructions for use: To soften pets' hair.1.3 Producer: Iv San Bernard srl

2 Identification of Dangers

The product is not considered dangerous if utilized according to its normal and sensible utilisation norms. Read the ingredients list attentively.

3 Information about ingredients/ composition

- 3.1 Not dangerous ingredients (if utilized according to their normal and sensible utilisation norms) Main ingredients:
 - aqua
 - cetearyl alcohol
 - cetrimonium chloride
 - propylene glycol
 - methylchloisothiazolinone
 - methylisothiazolinone

Minor components:

- e. g. ginseng
- perfume
- allergens (see attached list)
- citric acid
- 3.2 dangerous ingredients See the below chart
- 3.3 dangerous ingredients (norms 67/548/ce, 1999/45/ce norm 1272/2008/cee) See the below chart
- 3.4 Classification, ranger symbol and risk phrases of dangerous ingredients. See the below chart
- 3.5 official names and identification numbers of dangerous ingredients (einecs, cas) See the below chart

INCI names	Nr. CAS/EINECS	Symbol	Risk phrases
Cetrimonium Chloride	112-02-7/203-928-6	direttive 67/548/ce,	direttive 67/548/ce,
		1999/45/ce:	1999/45/ce:
		Xi, Xn	R38, R41, R50
		Direttiva 1272/2008/cee:	
		Skin Irrit. 2 / Eye Dam. 1 /	Direttiva 1272/2008/cee:
		Aquatic. Acute 1	H315, H318, H400
propylene glycol /	7732-18-5; 57-55-6;	direttive 67/548/ce,	direttive 67/548/ce,
methylchloisothiazolino	26-82-20-4; 26172-55-	1999/45/ce:	1999/45/ce:
ne /	4	Xi	R43; R36/38
methylisothiazolinone	231-791-2; 200-338-0;	Direttiva 1272/2008/cee:	
	220-239-6; 247-500-7	Skin Sens. 1 / Eye Irrit. 2 /	Direttiva 1272/2008/cee:
		Skin Irrit. 2	H317, H319-H315

4 First Aid measures:

Eye contact can cause irritation. Remove contact lens, if any, rinse thoroughly and abundantly with water; if irritation persists, call a doctor;

Skin contact: No danger;

Inhalation: In case of irritation of respiratory tract, go to a well aerated area;

Ingestion: Remove the product from oral cavity and drink a lot of water. Do not cause vomit.

If there is any symptom of discomfort or doubts, call a doctor. If the patient is unconscious do not give any medicine through oral administration.

5 Fire prevention

Not inflammable product

6 Measures to be taken in case of accidental leak

In case of accidental leak, gather the product with sand or sawdust, if appropriate, and put in containers suitable for lawful disposal.

Never put the product back in the original containers.

Avoid environmental dispersion. Wash the affected areas with water.

7 Handling and storage

- 7.1 Precaution for safe handling: Do not smoke, eat or drink in professional users area.
- 7.2 Condition for safe storage: Store original packaging in a dry place.

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7.3 If products are used differently from the given instruction of use, apply the due safety and hygiene norms in force. In this case, the provider declines any responsibility for any kind of accident.

8 Worker protection / exposure control

- 8.1 Control parameters general measures: no need of particular usage room
- 8.2 Exposure control
 - Respiratory protection: Not necessary
 - **Hand protection:** Not necessary for normal use. Anyway prolonged exposure or sensitization to products can require adequate protections.
 - **Eye protection:** Not necessary for normal use. Anyway prolonged exposure or sensitization to products can require adequate protections.
 - **Skin protection:** Not necessary for normal use. Anyway prolonged exposure or sensitization to products can require adequate protections.

9 Physical and Chemical Properties

General information:

Appearance: creamy (visual examination)
Scent: perfumed (olfactory examination)
Colour: uncoloured (visual examination)

10 Stability and reactivity

- **Reactivity:** no reaction danger in normal conditions
- Chemical stability: product is stable in normal storage and usage conditions
- Possible dangerous reactions: no predictable dangerous reaction in normal storage and usage conditions
- Conditions to avoid: avoid to leave the products near heat sources.
- Incompatible materials to avoid: in normal storage and usage conditions there are no acknowledged incompatible materials
- Dangerous rotting products: in normal storage and usage conditions there are no acknowledged dangerous rotting products

11 Toxicological information

If applied according to normal and predictable usage conditions, the product does not represent risks for final user.

12 Ecological information

Use the product according to normal working procedures and avoid dispersing it in the environment.

- **Eco-toxicity:** n.d.
- Persistence and biodegradability: n.d.
- Bioaccumulation potential: n.d.

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Mobility: n.d.Other effects: n.d.

13 About disposal

Apply the relevant regulation.

Packaging can be treated as solid household waste, if not prohibited by local authorities.

14 Information about transportation

-	adr	not dangerous
•	adnr	not dangerous
•	rid	not dangerous
•	imdg	not dangerous
•	icao/iata	not dangerous

15 Information about regulation

Information on the label:

Composition, (INCI), PAO, instruction for use and all is required by the regulation in force.

Chemical substance inventory:

Being a product intended for final user, the producer is not required to issue and release the present safety sheet. This document has bee though issued according explicit request from customer.

16 Other information

Professional Education (instructions): follow instruction given on labels

The information given on this sheet is based to our knowledge at the date of issue of the latest version. The user should make sure of suitability and completeness of the information about the specific use of the product.

This documents must not be considered as guarantee of any specific property of the products for it is not used under our direct control and it's up to the user to follow, under his own responsibility, laws and rules in force as far as safety and hygiene are concerned.

We carry no responsibility for improper use.

ALLERGENS LIST

_(Dir. 2003/15/CEE)

BENZYL ALCOHOL	100-51-6
CITRAL	5392-40-5
CITRONELLOL	106-22-9
LIMONENE	<i>5989-27-5</i>
EUGENOL	97-53-0
FARNESOL	4602-84-0
GERANIOL	106-24-1
HYDROXYCITRONELLAL	107-75-6
LINALOOL	78-70-6