

SAFETY DATA SHEETS

This SDS packet was issued with item:

078035256

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

078035280 078035298 078035306 078035363 078035371 078035397 078035413 078035421 078071104 078100865
078104170 078139763 078153027 078245840 078285085 078293423 078308854 078309193 078324944 078328357
078346595 078353339 078360445 078360452 078363387 078363395 078367718 078368973 078391350 078391368
078391376 078391392 078391400 078391418 078391434 078403445 078413592 078416279 078418410 078419444
078419451 078419535 078420013 078425641 078442649 078442656 078454721 078465480 078488595 078488603
078501777 078572531 078580985 078670840 078692103 078716054 078716062 078748259 078855740 078906765
078907501

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

078035074 078035405 078074088 078129301 078131581 078135821 078391426 078416303

MATERIAL DATA SAFETY SHEET

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY.

Product name: **ESBILAC LIQUID**
VAT #: 2309.90.3010
Application: milk replacer for pets
Company: PetAg, Inc.
Address: 201/255 Keyes Avenue, P.O. Box 396
Hampshire IL 60140
Country: United States of America
Telephone and Fax: Tel: (847)683-0458, Fax: (847)683-0460
E-mail address: intlmspa@aol.com

2. COMPOSITION INFORMATION ON INGREDIENTS

Water, Skimmed Milk, Soy Oil, Sodium Caseinate, Butter, Egg Yolk, Calcium Caseinate, L-Arginine, DL-Methionine, Calcium Carbonate, Potassium Chloride, Potassium Phosphate Monobasic, Lecithin, Magnesium Sulfate, Choline Chloride, Sodium Chloride, Carrageenan, Potassium Phosphate Dibasic, Ascorbic Acid, Vitamin A Supplement, Zinc Sulfate, Iron Sulfate, Vitamin E Supplement, Copper Sulfate, Niacin Supplement, Calcium Pantothenate, Vitamin B₁₂ Supplement, Vitamin D₃ Supplement, Manganese Sulfate, Riboflavin, Thiamine Hydrochloride, Pyridoxine Hydrochloride, Potassium Iodide, Folic Acid.

Crude Protein, min 4.5%
Crude Fat, min 6.0%
Crude Fiber, max 0.0%
Moisture, max 85.0%
Ash, max 1.0%

3. HAZARD IDENTIFICATION

ESBILAC LIQUID has an acute toxicity of more than 5 grams per kilogram of body weight. It is termed to be non-toxic.

4. FIRST AID MEASURES

Ingestion: No treatment necessary
Skin: Cleanse with soap and water
Eyes: For eye contact, flush eyes with plenty of water for several minutes. If irritation develops, seek medical attention.

5. FIRE FIGHTING MEASURES

Non-flammable

6. ACCIDENTAL RELEASE MEASURES

Wastes are not classified as hazardous to the environment and do not bio accumulate.
Dry cleaning is preferred over wet cleaning but both are applicable.

7. HANDLING & STORAGE

Handling: Use appropriate engineering controls and work practices to minimize dust generation.

Storage: Dry covered conditions recommended.

8. EXPOSURE/PERSONAL CONTROL

Protection recommended for workers who suffer from dermatitis or sensitive skin.
Provide eye-wash facilities.

Maintain good standards of industrial hygiene and ensure that occupational exposure standards are maintained.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: light beige liquid

Odor: milk

Flash point: not applicable

Solubility: generally is insoluble in common solvents (less than 100 mg/kg of water)

10. STABILITY AND REACTIVITY

Circumstances to avoid: None

Danger decomposition products: None

11. TOXICOLOGICAL INFORMATION

Toxicology: Low acute toxicity

Dermal irritation: Slight dermal irritation in susceptible individuals

Eye irritation: Prolonged exposure to contact can lead to mild irritation

12. ECOLOGICAL INFORMATION

Persistence and degradability: Completely biodegradable

Bioaccumulation: Wastes are not classified as hazardous to the environment and do not bioaccumulate.

Aquatic toxicity: Negligible

13. DISPOSAL INFORMATION

Disposal must be in accordance with local and national legislation.
Dispose through an authorized waste contractor to a licensed site.

TRANSPORTATION INFORMATION

Not classified as dangerous for transportation

14. REGULATORY INFORMATION

STATUTORY INSTRUMENTS:

Health and Safety at Work Act 1874.

The Dangerous Substances Directive 67/155/EEC enacted in the UK by Chemicals (Hazard Information and Packaging) Regs 1993 (Si 1746).

Control of Substances Hazardous to Health Regs 1988 (Si 1657).

Environmental Protection Act 1990.

CODES OF PRACTICE:

Classification and labeling substances dangerous for supply (COP22)

Waste management: The duty of care.

GUIDANCE NOTES:

Health and Safety Executive: Occupational exposure limits HSE 40/94)

Classification, Packaging and Labeling of Dangerous Substances Regs 1984 HS (R) 22.

15. **OTHER INFORMATION**

It is important to follow the inclusion instructions detailed in the Product Data Sheet. Do not use the product for any other application without obtaining advance from PetAg beforehand.

If this product is for resale, insure that the purchaser receives a copy of this information.

Rev. 3/18/03

PetAg INC.

Science • Nutrition • Research • Service

January 8, 2013

PetAg, Inc., believes its pet, equine and multi-animal milk replacers, weaning formulas, nutritional supplements, skin and haircoat conditioners, canine, equine and bird treats, and rawhide do not contain hazardous chemicals according to the OSHA Hazard Communications Standard, 29CFR 1910.1200, or the EPA Community Right-to-Know Regulations; therefore, no Material Safety Data Sheets have been produced.

These products are labeled according to the Federal Food, Drug and Cosmetics Act and are exempt from any further OSHA or EPA labeling requirements.

If you have any questions about our Hazard Communications or MSDS programs, please feel free to call me at 847-683-2288 extension 2241.

Thank you for your interest in PetAg products.

Sincerely,

Judi Polanowski

Judi Polanowski
Label Coordinator-Technical Services

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PetAg INC.

Science • Nutrition • Research • Service

October 3, 2016

Esbilac Liquid

Global Safety Management
29144 Chapel Park Drive Wesley
Chapel, FL 33543

Re: SDS Request

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If you have any questions about our Hazard Communications or SDS programs, please feel free to call me at 224-777-5141.

Thank you for your interest in Pet-Ag products.

Sincerely,

Judi Polanowski

Judi Polanowski
Label Coordinator-Technical Services

sds

255 Keyes Ave. Hampshire, IL 60140

Phone 847/683-2288

Fax 847/683-2003

Technical Services 800/323-0877