



SAFETY DATA SHEET

KONG Easy Treat

- SDS Not Required -

In response to your request for a material safety data sheet, according to the OSHA Hazard Communication Standard (Right-to-Know), an SDS is not required for the requested product(s). Products such as drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products as defined in 29 CFR 1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles as defined in 29 CFR 1910.1200 are also exempt from this standard.

The requested products are regulated as Limited Quantity / ORM-D (Consumer Commodity) hazardous material for shipping in accordance with the U.S. Department of Transportation, and have no hazardous storage limitations as defined by the National Fire Protection Association.

The following SDS is presented for customer shipping information and not required by law.

Section 1. Identification

Product Names and Codes:

KONG Easy Treat Liver Flavor (XS1, XS1AU, XS1E, XS13J)
KONG Easy Treat Peanut Butter Flavor XS2, (XS2AU, XS2E, XS22, XS23J)
KONG Easy Treat Puppy Recipe (XS4, XS4AU, XS4E, XS42)
KONG Easy Treat Chicken Flavor (XS43J)
KONG Easy Treat Milk Cookie Flavor (XS53J)
KONG Easy Treat Bacon & Cheese Recipe (XS6, XS6AU, XS6E)
KONG Easy Treat Pepperoni Recipe (XS7, XS7AU, XS7E)
KONG Easy Treat Cheddar Cheese Recipe (XS9E)

Supplier Name: KONG Company
Supplier Address: 16191 Table Mountain Parkway
Golden, CO 80406
Supplier Phone: 303-216-2626
Recommended use: Feed as dog treat. Serving Size 1 tsp (5g).

Section 2. Hazards Identification

Hazardous Components: Non-toxic. Non-flammable. Nitrogen propellant.
Hazardous Byproducts: None
Hazardous Polymerization: Will Not Occur

Section 3. Composition/Information on Ingredients

Hazardous Ingredients: None

Substances present at a concentration below the minimum danger threshold:

NAME	CAS	EC	%
Nitrogen (propellant, inert)	7727-37-9	231-783-9	1%



Section 4. First-aid Measures

Entry Route: Ingestion. Product is edible.
Carcinogenicity: None
Signs of Exposure: None
Conditions Aggravated: None
First Aid Procedures: None

Section 5. Fire-fighting Measures

Flammable Limits: NA
Extinguishing Media: Carbon Dioxide or Water
Fire Fighting Methods: None
Fire and Explosion Hazards: None
LEL: NA
UEL: NA
Flash Point: NA

Section 6. Accidental Release Measures:

Respiratory Protection: NA
Ventilation: NA
Other Protection: None
Water Disposal Method: Dispose of in accordance with federal and state regulations.
Work Practices: NA

Section 7. Handling and Storage

Released or Spilled Material: Wipe up spills with wet cloth or mop and clean surface with approved soap.
Handling and Storing: Store in a cool dry place.
Other Precautions: Only as required for good housekeeping
Conditions to Avoid: High and temperatures and pressure. Freezing temperatures.
Incompatibility: None

Section 8. Exposure Controls/Personal Protection

Permissible Exposure Limits (PELs): NA
ACGIH Threshold Limit Values (TLVs): NA
Personal Protective Equipment (PPEs): Protective Gloves: NA
Eye Protection: NA

Section 9. Physical and Chemical Properties

Appearance and Odor:
KONG Easy Treat Liver Recipe –Tan Paste (liver and cheese odor)
KONG Easy Treat Peanut Butter Flavor –Tan Paste (sweet peanut butter odor)
KONG Easy Treat Puppy Flavor – Beige Paste (roast chicken and cheese odor)
KONG Easy Treat Chicken Flavor – Beige Paste (roast chicken cheese odor)
KONG Easy Treat Pepperoni Flavor – Tan Paste (pepperoni and cheese odor)
KONG Easy Treat Bacon and Cheese Flavor – Tan Paste (bacon and cheese odor)
KONG Easy Treat Cheddar Cheese Recipe – Orange Paste (cheese odor)



Section 10. Stability and Reactivity

Stability: Stable

Reactivity: N/A

Section 11. Toxicological Information

Health Hazards: Acute: None

Chronic: None

OSHA PET: NA

Other Limits: NA

Section 12. Ecological Information: NA

Section 13. Disposal Considerations

Disposal methods: This material, as supplied, is not a hazardous waste according to Federal regulations (40 CFR 261). Spilled paste should be treated as food spill and disposed of according to the appropriate state, regional or local regulations.

Used packaging: Empty aluminum package contains internal plastic plunger and is not recyclable. Aerosol containers should not be punctured, compacted in home trash compactors or incinerated.

Section 14. Transport Information

Shipping Classification Name: Aerosols. Non-flammable, non-toxic.

UN Number: 1950

Dangerous Goods: 2.2 - Non-flammable

Sub-Class: None

Packaging Group: Limited Quantity / ORM-D

DOT

Proper Shipping Name CONSUMER COMMODITY

Hazard Class: ORM-D

Description CONSUMER COMMODITY, ORM-D

Emergency Response Guide 126
Number

TDG

UN-No. UN1950

Proper Shipping Name AEROSOLS

Hazard Class 2.2

Description UN1950, AEROSOLS, 2.2

IATA

UN-No. UN1950

Proper Shipping Name AEROSOLS, NON-FLAMMABLE

Hazard Class 2.2

Description UN1950, AEROSOLS, NON-FLAMMABLE, 2.2



Section 14. Transport Information (continued)

IMDG/IMO

UN-No. UN1950

Proper Shipping Name AEROSOLS

Hazard Class 2.2

EmS-No. F-D, S-U

Description UN1950, AEROSOLS, 2.2

RID / ADR

UN-No. UN1950

Proper Shipping Name AEROSOLS

Hazard Class 2.2

Classification code 5A

Description UN1950 AEROSOLS, 2.2

ADN

UN-No. UN1950

Proper Shipping Name AEROSOLS

Hazard Class 2.2

Classification code 5A

Special Provisions 190, 327, 344, 625

Description UN1950 AEROSOLS, 2.2

Hazard Labels 2.2

Limited Quantity 1 L

Ventilation VE04

Section 15. Regulatory Information: NA

Section 16. Other Information

Revision Date: 1/20/2017

Disclaimer: The information provided in this SDS is correct and is to the best of our knowledge, at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification.