

JUNGLE 415 GR DOG WITH LAMB & GAME CHUNK IN JELLY 24 PCS FINAL PRODUCT DESCRIPTION

Document No	UT.457
Release Date	27.01.2023
Rev Date/No	00
Page No	1

PRODUCT NAME	Jungle 415 gr Dog With Lamb & Game Chunk in Jelly 24 Pcs
PRODUCT IMAGE	
PRODUCT CODE	JNGK-006
PRODUCT BARCODE	8681299602360
WEIGHT INFORMATION / e (NET QUANTITY)	415 Gr e
PRODUCT BRANDS	Jungle
ORIGIN	ITALY
ANIMAL TYPE	Adult Dog
PURPOSE OF USAGE	All adult dogs can use it.
CONSUMER RISK GROUP	There is no harm in consuming all adult dogs.
PRODUCTION METHOD	It is produced according to AS.07 Cat - Dog Food Packaging Flow Chart.
CURRENT CLAIMS OF THE PRODUCT	-
INGREDIENTS (RAW MATERIALS)	Meat and Meat Derivatives (Lamb 5%, Game 5%), Cereals, Eggs and Egg Derivatives.
INGREDIENTS (Additives, Antioxidant, Colorant and Preservative, Functional Groups, Enzyme, Microorganism etc.)	-
INGREDIENTS (VITAMINS & MINERALS)	Vitamins and Minerals. Vitamin D3 160 IU, Vitamin E (All-rac-alpha-tocopheryl acetate): 5 Mg, Vitamin A (Retinyl Acetate): 2000 IU
ANALYTICAL CONSTITUENTS	Crude Protein: % 7,3, Crude Fat: % 6,0, Crude Fiber: % 0,8, Crude Ash: % 3,2, Moisture: % 80,0 * These values are average values.
TRANSITION DAYS TABLE	-

Prepared by: Quality Manager

Approved by: General Manager



JUNGLE 415 GR DOG WITH LAMB & GAME CHUNK IN JELLY 24 PCS FINAL PRODUCT DESCRIPTION

Document No	UT.457
Release Date	27.01.2023
Rev Date/No	00
Page No	2

FEEDING GUIDE	-																								
FEEDING INSTRUCTIONS	Recommended daily ration for a medium adult dog (9-13 kg): 600 - 800 g of product. Share the daily ration in 2 meals. Adapt the quantity according to the size, activity, and lifestyle of the animal. Make sure that fresh, clean water is always available. When this product replaces another type, it is advisable to introduce it gradually over a period of at least 1 week.																								
PHYSICAL PROPERTIES	<table border="1"><tr><td>Taste and Smell:<ul style="list-style-type: none">o It should have a unique taste and smello It should not be heatedo It should not have foreign taste and odorPackage Appearance:<ul style="list-style-type: none">o It should not be weto There should be no holeso It should be clean</td><td>Product Appearance:<ul style="list-style-type: none">o It should have a unique appearanceo There should be no change in the natural color of the feedo There should be no visible pollution and mold growtho It should not be burnedForeign Matter – Pollution:<ul style="list-style-type: none">o There should be no living or inanimate insect partso There should be no foreign matter (sand, stone, soil, insects)</td></tr></table>	Taste and Smell: <ul style="list-style-type: none">o It should have a unique taste and smello It should not be heatedo It should not have foreign taste and odor Package Appearance: <ul style="list-style-type: none">o It should not be weto There should be no holeso It should be clean	Product Appearance: <ul style="list-style-type: none">o It should have a unique appearanceo There should be no change in the natural color of the feedo There should be no visible pollution and mold growtho It should not be burned Foreign Matter – Pollution: <ul style="list-style-type: none">o There should be no living or inanimate insect partso There should be no foreign matter (sand, stone, soil, insects)																						
Taste and Smell: <ul style="list-style-type: none">o It should have a unique taste and smello It should not be heatedo It should not have foreign taste and odor Package Appearance: <ul style="list-style-type: none">o It should not be weto There should be no holeso It should be clean	Product Appearance: <ul style="list-style-type: none">o It should have a unique appearanceo There should be no change in the natural color of the feedo There should be no visible pollution and mold growtho It should not be burned Foreign Matter – Pollution: <ul style="list-style-type: none">o There should be no living or inanimate insect partso There should be no foreign matter (sand, stone, soil, insects)																								
CHEMICAL PROPERTIES	Recommended daily ration for a medium adult dog (9-13 kg): 600 - 800 g of product. Share the daily ration in 2 meals. Adapt the quantity according to the size, activity, and lifestyle of the animal. Make sure that fresh, clean water is always available. When this product replaces another type, it is advisable to introduce it gradually over a period of at least 1 week.																								
MICROBIOLOGICAL PROPERTIES	<table border="1"><thead><tr><th>Parameters</th><th>Values (pcs/gr)</th><th>Parameters</th><th>Values (pcs/gr)</th></tr></thead><tbody><tr><td>Coliform bacteria</td><td>2x10¹ - 2x10²</td><td>Staphylococcus aureus</td><td>100<x>1000</td></tr><tr><td>Alfatoxin B1 ve B2</td><td>Mustn't Be</td><td>Bacillus cereus</td><td>10.000<x>100.000 pcs</td></tr><tr><td>Salmonella spp.</td><td>Mustn't Be</td><td>Escherichia coli</td><td>100<x>1000 pcs</td></tr><tr><td>E.coli O157:H7</td><td>Mustn't be pcs /25 gr</td><td>Mesophilic aerobic bacteria</td><td>1.000.0000 pcs</td></tr><tr><td>Yeast-Mold</td><td>10.000<x>100.000 pcs</td><td>Enterobacteriaceae</td><td>Mustn't Be</td></tr></tbody></table>	Parameters	Values (pcs/gr)	Parameters	Values (pcs/gr)	Coliform bacteria	2x10 ¹ - 2x10 ²	Staphylococcus aureus	100<x>1000	Alfatoxin B1 ve B2	Mustn't Be	Bacillus cereus	10.000<x>100.000 pcs	Salmonella spp.	Mustn't Be	Escherichia coli	100<x>1000 pcs	E.coli O157:H7	Mustn't be pcs /25 gr	Mesophilic aerobic bacteria	1.000.0000 pcs	Yeast-Mold	10.000<x>100.000 pcs	Enterobacteriaceae	Mustn't Be
Parameters	Values (pcs/gr)	Parameters	Values (pcs/gr)																						
Coliform bacteria	2x10 ¹ - 2x10 ²	Staphylococcus aureus	100<x>1000																						
Alfatoxin B1 ve B2	Mustn't Be	Bacillus cereus	10.000<x>100.000 pcs																						
Salmonella spp.	Mustn't Be	Escherichia coli	100<x>1000 pcs																						
E.coli O157:H7	Mustn't be pcs /25 gr	Mesophilic aerobic bacteria	1.000.0000 pcs																						
Yeast-Mold	10.000<x>100.000 pcs	Enterobacteriaceae	Mustn't Be																						
IRRAID INFORMATION	It should comply with the TGK Food Irradiation Regulation.																								
ALLERGEN and GMO INFORMATION	It does not contain allergens and GMOs.																								
PACKING INFORMATION	ALU, STEEL or TIN																								
LABELING	It must comply with the TGK Food Labeling and Consumer Information Regulation.																								
PRODUCT SHELF LIFE	It can be stored for 24 months in a cool and dry place.																								
STORAGE CONDITIONS	It should be stored in a cool and dry place away from pests and insects.																								
TERMS OF SHIPMENT	Before loading, it is controlled in terms of foreign matter, foreign taste-odor, chemical contamination, visual pollution, presence of dead and live insects. Cleaning and/or fumigation is done when necessary. Unsuitable vehicles are not loaded. Loading is done in packages and on pallets. It is cleaned, disinfected and distributed with vehicles.																								
LEGISLATION	Veterinary Services, Plant Health, Food and Feed Law No. 5996, TGK Microbiological Criteria Regulation,																								

Prepared by: Quality Manager

Approved by: General Manager



JUNGLE 415 GR DOG WITH LAMB & GAME CHUNK IN JELLY 24 PCS FINAL PRODUCT DESCRIPTION

Document No	UT.457
Release Date	27.01.2023
Rev Date/No	00
Page No	3

TGK Food Labeling and Consumer Information Regulation,
 TGK Contaminants Regulation,
 TGK Mycotoxin Levels in Foods Communiqué on Sampling, Sample Preparation and Analysis Method Criteria for Official Control
 TGK Regulation on Maximum Residue Limits of Pesticides,
 TGK Plastic Material Migration Communiqué
 TGK Regulation on Substances and Materials in Contact with Food,
 Communiqué on Plastic Substances and Materials in Contact with Food,
 TGK Regulation on Classification of Pharmacologically Active Substances in Animal Foods and Max Residue Limits,
 Implementation Instruction on Official Control of Feeds, Sampling, Approval-Registration and Placement of Feed on the Market
 Regulation on Feed Hygiene
 Regulation on Feed Crops and Edible Grain Leguminous Seed
 Regulation on Market Placement and Use of Feed
 Regulation on Sampling and Analysis Methods for Official Control of Feed
 Feed Legislation Implementation Instruction
 Regulation on Official Controls of Food and Feed
 Communiqué on Undesirable Substances in Feed
 Regulation on Forage Crops and Edible Grain Legume Seed

LEGAL NOTICES (IF ANY) -

LABEL IMAGE

ANALİTİK BİLEŞENLERİ / ANALYTICAL CONSTITUENTS

Ham Protein / Crude Protein	12,3
Ham Lif / Crude Fibre	10,8
Ham Yağ ve Yağ Yağı / Crude Fat	16,1
Ham Etil / Crude Ash	12,2
Ham / Moisture	10,0

BESİNSEL KATKI MADDELERİ / NUTRITIONAL ADDITIVES

Vitamin A (Retinyl Acetate)	2000 IU/kg
Vitamin D3	160 IU/kg
Vitamin E (all-rac-alpha-tocopherol acetate)	5 mg/kg

NET WEIGHT: 415g

BARCODE: 8 681299 602360

Prepared by: Quality Manager **Approved by: General Manager**