



CONFIDENTIAL

Product Data Sheet



PRODUCT NAME: Knorr Low Sodium Chicken Gravy 6 1 LB

ITEM #: 10048001916705

UPC #: 48001916708

DU #: 64357343

DESCRIPTION:

This is the DU specification for Knorr Low Sodium Chicken Gravy 6 1 LB.

FLAVOR/APPEARANCE:

Sensoric Examination Unprepared -Sensoric Examination -Appearance -Beige colored granular mix with evenly distributed brown specks Colour -Beige with brown specks Odour -Seasoned, fresh cooked chicken Prepared -Sensoric Examination -Appearance -Light mustard colored smooth gravy Colour -Light mustard color Odour -Characteristic seasoned, fresh-cooked chicken Taste - Characteristic seasoned, fresh-cooked chicken Texture -Smooth

INGREDIENT LIST:

INGREDIENTS: MODIFIED CORN STARCH, PEA STARCH, MALTODEXTRIN, WHEY, DEXTROSE, CHICKEN FAT, PALM OIL, HYDROLYZED CORN PROTEIN, YEAST EXTRACT, POTASSIUM CHLORIDE, SALT, POWDERED COOKED TURKEY, POWDERED COOKED CHICKEN, ONION POWDER, GUM ARABIC, DISODIUM INOSINATE, NATURAL FLAVORS, DISODIUM GUANYLATE, CARAMEL COLOR, TORULA YEAST, TURMERIC (FOR COLOR), SPICES, THIAMINE HYDROCHLORIDE.

ALLERGEN\DIET LIST: CONTAINS MILK.

CHEMICAL AND PHYSICAL PROPERTIES

Property	Min	Max	UoM
Flavor / Odor / Appearance:	Meet Standards		

MICROBIOLOGICAL ANALYSIS

Property	n	c	m	M	UoM
Aerobic Plate Count	5	0	0	300000	cfu/g
Coliforms	5	0	0	300	cfu/g

KOSHER STATUS: No

GLUTEN FREE STATUS: Yes

COUNTRY OF ORIGIN: USA

CLAIMS:

Gluten Free -No MSG Added* (Needs the following disclaimer: *Except those naturally occurring glutamates in yeast extract.) (Disclaimer needs to be placed directly underneath the claim, and can be no smaller than 1/16" in height.) -No Artificial Flavors Or Preservatives -Colors From Natural Sources -Low Sodium -Freeze-Thaw Stable -Yield 1 GAL -Contains a bioengineered food ingredient -Nutrition Facts Format: Simplified With Not A Significant Source Of Statement -Not a significant source of saturated fat, trans fat, cholesterol, dietary fiber, total sugar, added sugars, vitamin D, calcium and iron. -Prep Directions Gradually whisk gravy mix into cold tap water. To reach desired consistency and performance gradually heat to 185°F and hold at 185°F for 1 minute. Serve immediately or hold on steam table at 160° - 175°F / 71° - 79°C. -Preparation Yield WATER SAUCE MIX 1 GALLON 1 GALLON 1 POUCH (1 LB.) 1 QUART 1 QUART 3/4 CUP (4 OZ.) -

PACKAGING/CODE DATING:

Packaging	KNORR LS CHCKN GRVY 6/1 LB.
Net Weight	6 Lb
Gross Weight	6.731 Lb

Ti / Hi

Property	Number
Consumer Units per Case/ Bag, etc	6
Consumer Units per Layer	480
Consumer Units per Pallet	3840
Cases/Bags, etc per Layer	10
Cases/Bags, etc per Pallet	80
Layers per Pallet	8

CASE DIMENSIONS**DIMENSIONS/WEIGHT**

Property	Max	UoM
Length	14.563	in
Width	11.563	in
Height	6	in

Weight Gross Maximum	6.731	lb
Volume	0.58	ft ³

CONSUMER UNIT DIMENSIONS

DIMENSIONS/WEIGHT

Property	Max	UoM
Length	2	in
Width	7.5	in
Height	9.75	in
Volume	146.25	in ³
Weight Gross Maximum	1.02	lb

PALLET DIMENSIONS

DIMENSIONS/WEIGHT

Property	Max	UoM
Length with Pallet Base	48	in
Width with Pallet Base	40	in
Height with Pallet Base	53.53	in
Volume with Pallet Base	59.477808	ft ³
Weight with Pallet Base	604.48	lb

PALLET STACKING

Property	Number
Max Pallet Stacking Truck	1
Max Pallet Stacking Warehouse	1

LOT CODE

Property	Min	UoM
Shelf Life on Delivery Days	60	day(s)

ADDITIONAL STORAGE / DELIVERY CONDITIONS:

Additional Storage / Delivery Conditions

Codes on primary packaging must match codes on cases

Example: BEST IF USED BY NOV1318CL3

MMMDYYPPB

Format 039 (internal system number)

Dates are expressed as a best if used by date and represent the end of shelf life.

- MMM is the month; it must be the first three letters of a month.
- DD is the day, represented as 2 digit number from 01 - 31.
- YY is the last two digits of the year, represented as a number between 00 and 99.
- PP represents plant locations as 2 alpha characters (refer to Plant Identification List).
- B (batch number or line number not hour code) is a 1 alphanumeric character between 0 and 9 and A through Z, excluding O or I. Do not use the letter O or I.

ON-PACK NUTRITION:

Nutrient	Per 100 g	1 Tbsp / Per 7 g	Dietary guidelines (RDA) 7 g
Calories	410 kcal	30 kcal	
Total Fat	11 g	1 g	1%
Saturated Fat	4.5 g	0 g	0%
Trans Fat	0 g	0 g	
Cholesterol	15 mg	0 mg	0%
Sodium	1570 mg	135 mg	6%
Total Carbohydrate	66 g	5 g	2%
Dietary Fiber	Less than 1 g	0 g	0%
Total Sugars	13 g	Less than 1 g	
Includes Added Sugars	7 g	0 g	0%
Protein	6 g	0 g	
Vitamin D	0 mcg	0 mcg	0%
Calcium	90 mg	0 mg	0%
Iron	1.2 mg	0 mg	0%
Potassium	1530 mg	110 mg	2%

ALLERGEN:

Property	Value
Cereals cont. Gluten and Prod. thereof	FREE FROM
Egg and products thereof	FREE FROM
Fish and products thereof	FREE FROM
Milk and thereof (including lactose)	CONTAINS
Peanuts and products thereof	FREE FROM
Sesame Seeds and prods.	FREE FROM

Crustaceans and products thereof	FREE FROM
Molluscs and products thereof	FREE FROM
Soybeans and products thereof	FREE FROM
Sulphite	FREE FROM
Nuts and products thereof	FREE FROM
Treenuts	FREE FROM

100g NUTRITIONAL:

Property	Typical	UoM
Energy kJ	1585.3393	kJ
Energy FIC kJ	1632.8303	kJ
Energy comparison	2.99563	%
Energy kcal	408.97533	kcal
Energy FIC kcal	387.57753	kcal
Calories from Fat	100.73782	kcal
Calories from SAFA	38.537838	kcal
Calories from Others FAT	62.219232	kcal
Calories from Sugar	52.882352	kcal
Protein	5.763204	g
Carbohydrate	65.563849	g
Carbohydrate including fibre	66.050779	g
Carbohydrate of which Sugars	13.220588	g
Sugar teaspoons	3.30515	tsp
Carbohydrate of which Lactose	6.04303	g
Carbohydrate of which Glucose	6.48358	g
Fat	11.193091	g
Fat of which SAFA	4.281982	g
Unsaturated Fat	6.913248	Gram
Fat of which MUFA	4.644006	g
Fat of which PUFA	1.876778	g
Fat of which Linoleic (Omega 6)	0.4508	g
Fat of which a-Linolenic (Om. 3)	0.0092	g
Fat of which Trans	0.099741	g
Fat of which Trans mg	99.741	mg
Fat of which Dairy	0.11004	g
iTFA(g)	0.040594	g
%iTFA in Total Fat	0.267536	%
Fat of which SAFA + Trans	4.394236	g
Cholesterol	14.045792	mg
Fibre Dietary	0.76575	g
Fibre Intrinsic and Intact	0.225	g
Calcium	94.344916	mg

Iron	1.185533	mg
Magnesium	3.876	mg
Phosphorus	0.90934	mg
Potassium	1529.5472	mg
Sodium	1.570203	g
Sodium mg	1570.1969	mg