



# TRANSFER SHEET

Old formula expected to discontinue in Q3/Q4 2026. New formula expected to launch in January 2026.



**GLYCOBALANCE**

becomes...

**GLYCOADVANCED™**

OLD



Available in	Item Code
4.4 lb	488844

NEW NAME, PACK SIZES & ITEM CODES



Available in	Item Code
1.5 lb	251312
8.8 lb	251377
17.6 lb	251317

OLD

**Diet recommended for:**

Diabetes Mellitus



**GLUCOMODULATION:** Formulated to help in the management of post-prandial blood glucose levels.



**HIGH PROTEIN:** A high protein content helps to maintain muscle mass.



**REDUCED STARCH:** Formulated with a reduced level of starch, 29% less than FELINE HEALTH NUTRITION™ ADULT FIT AND ACTIVE.



CLAIMS

**Diet recommended for:**

Diabetes Mellitus, Body Condition Score greater than or equal to 5/9\*



**SUPPORTS HEALTHY BLOOD GLUCOSE LEVELS:** Contains over 40% less starch than ROYAL CANIN® FELINE SATIETY™ SUPPORT dry.



**QUALITY OF LIFE:** This diet is formulated to support vitality, healthy blood glucose levels and a healthy body weight which are factors that can positively impact the quality of life.



**HEALTHY WEIGHT:** Formulated with a reduced level of starch (over 40% less starch than ROYAL CANIN® FELINE SATIETY™ SUPPORT dry), high protein and optimal nutrients to support healthy weight loss and weight maintenance.



This diet promotes a urinary environment unfavorable to the development of both struvite and calcium oxalate crystals.



## OLD

### DAILY FEEDING RECOMMENDATION DRY ONLY / NOURRITURE SÈCHE SEULEMENT

WEIGHT OF CAT POIDS DU CHAT PESO DEL GATO		WEIGHT CONDITION / ETAT DU POIDS / PESO ACTUAL	
lb	kg	IDEAL WEIGHT/POIDS IDEAL PESO IDEAL	OVERWEIGHT/SURPOIDS SOPRESO
		cupps per day tasses par jour tazas por día	grams per day grammes par jour gramos por día
4.4	2	3/8	33
6.6	3	1/2	44
8.8	4	5/8	55
11.3	6	3/4	73
18	8	1	89
			27
			36
			44
			58
			71

See back of pack or product guide for additional feeding recommendations, including mixed feeding.

## OLD

This diet contains 3,519 kilocalories of metabolizable energy (ME) per kilogram or 320 kilocalories ME per cup on an as fed basis (calculated).

## OLD

Chicken by-product meal, barley, wheat gluten, corn gluten meal, soy protein isolate, tapioca, powdered cellulose, chicken fat, natural flavors, dried chicory root, fish oil, psyllium seed husk, potassium chloride, sodium pyrophosphate, calcium sulfate, vegetable oil, fructooligosaccharides, choline chloride, vitamins [DL-alpha tocopherol acetate (source of vitamin E), L-ascorbyl-2-polyphosphate (source of vitamin C), niacin supplement, biotin, riboflavin supplement, D-calcium pantothenate, pyridoxine hydrochloride (vitamin B6), vitamin A acetate, thiamine mononitrate (vitamin B1), vitamin B12 supplement, folic acid, vitamin D3 supplement], potassium citrate, L-arginine, taurine, salt, trace minerals [zinc proteinate, zinc oxide, manganese proteinate, ferrous sulfate, manganous oxide, copper sulfate, calcium iodate, sodium selenite, copper proteinate], marigold extract (*Tagetes erecta* L.), L-carnitine, rosemary extract, preserved with mixed tocopherols and citric acid.

## OLD

**Crude Protein** (min.) 44.0%, **Crude Fat** (min.) 10.0%, **Crude Fat** (max.) 14.0%, **Crude Fiber** (max.) 6.7%, **Moisture** (max.) 8.0%, **Dietary Starch\*** (max.) 24.0%, **Sugars\*** (max.) 5.4%.

\*Not recognized as an essential nutrient by the AAFCO Cat Food Nutrient Profiles.

## FEEDING GUIDELINES

### DAILY FEEDING RECOMMENDATION / ALIMENTATION QUOTIDIENNE RECOMMANDÉE / RECOMENDACIÓN DIARIA DE ALIMENTACIÓN DRY ONLY / NOURRITURE SÈCHE SEULEMENT / SOLO SECO MIX : DRY + WET / ALIMENTATION MIXTE : SÈCHE + HUMIDE / MEZCLA: SECO + HÚMEDO

CAT'S WEIGHT POIDS DU CHAT PESO DEL GATO		WEIGHT CONDITION / ETAT DU POIDS / PESO ACTUAL		WEIGHT LOSS / PERTE DE POIDS PÉRDIDA DE PESO		WEIGHT CONDITION / ETAT DU POIDS / PESO ACTUAL		WEIGHT LOSS / PERTE DE POIDS / PERDIDA DE PESO		BEST MIX FEEDING WITH: MEILLEURE COMBINAISON NUTRITIONNELLE AVEC: MEJOR COMBINACIÓN CON:	
lb	kg	IDEAL WEIGHT MAINTENANCE MANTEN UN POIDS IDEAL MANTENIMIENTO DEL PESO IDEAL	Starting and Long-term Maintenance Mantenimiento inicial y a largo plazo*	OR OU O	IDEAL WEIGHT MAINTENANCE MANTEN UN POIDS IDEAL MANTENIMIENTO DEL PESO IDEAL	Starting and Long-term Maintenance Mantenimiento inicial y a largo plazo*	IDEAL WEIGHT MAINTENANCE MANTEN UN POIDS IDEAL MANTENIMIENTO DEL PESO IDEAL	Starting and Long-term Maintenance Mantenimiento inicial y a largo plazo*	GLYCOADVANCED™ loaf In sauce 145 g** GLYCOADVANCED™ pâté en sauce 145 g**	1 Cup = 8 Fluid Ounces = 94 Grams 1 Tasse = 8 Onces Liquides = 94 Grammes 1 Taza = 8 Onzas Líquidas = 94 Gramos	
		cupps per day tasses par jour tazas por día	grams per day grammes par jour gramos por día	cupps per day tasses par jour tazas por día	grams per day grammes par jour gramos por día	cupps + cans per day tasses + boîtes par jour tazas + latas de día	grams + cans per day grammes + boîtes par jour gramos + latas de día	cupps + cans per day tasses + boîtes par jour tazas + latas de día	grams + cans per day grammes + boîtes par jour gramos + latas de día	1 Cup = 8 Fluid Ounces = 94 Grams 1 Tasse = 8 Onces Liquides = 94 Grammes 1 Taza = 8 Onzas Líquidas = 94 Gramos	
6.6	3	1/2	50	3/8	34	3/8 + 1/2	36 + 1/2	1/4 + 1/2	20 + 1/2	1 Cup = 8 Fluid Ounces = 94 Grams 1 Tasse = 8 Onces Liquides = 94 Grammes 1 Taza = 8 Onzas Líquidas = 94 Gramos	
8.8	4	5/8	62	1/2	42	3/8 + 1	32 + 1	1/8 + 1	13 + 1	1 Cup = 8 Fluid Ounces = 94 Grams 1 Tasse = 8 Onces Liquides = 94 Grammes 1 Taza = 8 Onzas Líquidas = 94 Gramos	
11	5	3/4	72	1/2	49	1/2 + 1	43 + 1	1/4 + 1	20 + 1	1 Cup = 8 Fluid Ounces = 94 Grams 1 Tasse = 8 Onces Liquides = 94 Grammes 1 Taza = 8 Onzas Líquidas = 94 Gramos	
13	6	7/8	82	5/8	56	5/8 + 1	53 + 1	1/4 + 1	27 + 1	1 Cup = 8 Fluid Ounces = 94 Grams 1 Tasse = 8 Onces Liquides = 94 Grammes 1 Taza = 8 Onzas Líquidas = 94 Gramos	
15	7	1	92	5/8	63	5/8 + 1	62 + 1	3/8 + 1	33 + 1	1 Cup = 8 Fluid Ounces = 94 Grams 1 Tasse = 8 Onces Liquides = 94 Grammes 1 Taza = 8 Onzas Líquidas = 94 Gramos	

## KCAL CONTENT

This diet contains 3,180 kilocalories of metabolizable energy (ME) per kilogram or 299 kilocalories ME per cup on an as fed basis (calculated).

## INGREDIENTS

Chicken by-product meal, wheat gluten, soy protein isolate, pea fiber, corn protein meal, natural flavors, barley, tapioca, powdered cellulose, powdered psyllium seed husk, chicken fat, dried plain beet pulp, potassium chloride, calcium sulfate, sodium bisulfate, choline chloride, sodium pyrophosphate, marine microalgae oil, vitamins [DL-alpha tocopherol acetate (source of vitamin E), L-ascorbyl-2-polyphosphate (source of vitamin C), niacin supplement, biotin, riboflavin supplement, D-calcium pantothenate, pyridoxine hydrochloride (vitamin B6), thiamine mononitrate (vitamin B1), vitamin A acetate, vitamin B12 supplement, folic acid, vitamin D3 supplement], rosemary extract, preserved with mixed tocopherols and citric acid, fish oil, taurine, L-arginine, trace minerals [zinc proteinate, manganese proteinate, zinc oxide, ferrous sulfate, manganous oxide, copper sulfate, sodium selenite, calcium iodate, copper proteinate], L-carnitine, marigold extract (*Tagetes erecta* L.).

## GUARANTEED ANALYSIS

**Crude Protein** (min.) 45.0%, **Crude Fat** (min.) 8.2%, **Crude Fiber** (max.) 10.6%, **Moisture** (max.) 9.5%, **Dietary Starch** (max.) 13.7%, **Sugars** (max.) 2.0%, **L-carnitine\*** (min.) 168 mg/kg.

\*Not recognized as an essential nutrient by the AAFCO Cat Food Nutrient Profiles.

### Optimizations At A Glance:

- This is a new diet in the Royal Canin feline diabetes product line. It has been specifically formulated not only for the management of feline diabetes mellitus, but also to be suitable for therapeutic weight reduction in diabetic cats with concurrent overweight and obesity, an important comorbidity of diabetes.
- Historically, ROYAL CANIN® GLYCOBALANCE feline has been recommended for the management of diabetes in cats with normal body condition, and ROYAL CANIN® SATIETY™ SUPPORT feline recommended for cases with overweight and obesity. Our new GLYCOADVANCED™ formula can be recommended for diabetic cats with both healthy body condition and those that would benefit from weight loss.
- ROYAL CANIN® GLYCOADVANCED™ feline dry provides higher protein and lower digestible carbohydrates than ROYAL CANIN® GLYCOBALANCE feline dry. GLYCOADVANCED™ feline dry contains 139.3 g/1000 kcal protein and 61.7 g/1000 kcal NFE compared to the GLYCOBALANCE feline dry, which contains 120.8 g/1000 kcal protein and 66.9 g/1000 kcal NFE.
- In a 12-week, dual-center, prospective, randomized controlled trial in overweight insulin-treated diabetic cats, caloric restriction using GLYCOADVANCED™ dry and wet diets was shown to increase probability of remission and improve glycemic control; these results were submitted for peer reviewed publication in August 2025.

### Transition Recommendation to GLYCOADVANCED™ Cat Dry:

- A typical gradual 7-day diet transition period is recommended.
- Cats that are particularly sensitive to diet changes may require a longer transition period. Due to differences in dietary energy density, daily food portions should be recalculated to ensure caloric provision is maintained. The starch content of GLYCOADVANCED™ feline dry is lower than those of the respective current GLYCOBALANCE and SATIETY™ SUPPORT feline formulas; the degree of change in an individual's starch intake following diet change will depend on factors like mixed feeding, if a consistent proportion of wet and dry food is consumed, among others.
- Monitoring of glycemic and insulin response is recommended during any substantial diet change in an insulin-treated diabetic patient, with adjustment of insulin dosage as needed.
- The monitoring plan for an individual patient should be determined on a case-by-case basis by the veterinarian, and owners of insulin-treated cats counseled on signs and actions if concerns for hypoglycemia arise. In the 12-week clinical trial with GLYCOADVANCED™ feline diets, during the transition to GLYCOADVANCED™ feline, cat owners were advised to monitor blood glucose curves at home every 7-14 days (in at least some cases, monitoring of pre-insulin blood glucose concentration was advised).





# TRANSFER SHEET

Old formula expected to discontinue in Q3/Q4 2026. New formula expected to launch in January 2026.



**GLYCOBALANCE**

becomes...

**GLYCOADVANCED™**

OLD

NEW NAME, TEXTURE, CAN SIZE & ITEM CODE



Available in	Item Code
3 oz Thin Slices in Gravy, 24-ct	429203



Available in	Item Code
5.1 oz Loaf in Sauce, 24-ct	48227

OLD

CLAIMS

**Diet recommended for:**

Diabetes Mellitus



**GLUCOMODULATION:** Formulated to help in the management of post-prandial blood glucose levels.



**HIGH PROTEIN:** A high protein content helps to maintain muscle mass.



**REDUCED STARCH:** Formulated with a reduced level of starch, 54% less than FELINE HEALTH NUTRITION™ ADULT INSTINCTIVE thin slices in gravy.

[S/O]  
INDEX

**Diet recommended for:**

Diabetes Mellitus, Body Condition Score greater than or equal to 5/9\*



**SUPPORTS HEALTHY BLOOD GLUCOSE LEVELS:** Contains over 50% less starch than ROYAL CANIN® FELINE SATIETY™ SUPPORT loaf in sauce.



**QUALITY OF LIFE:** This diet is formulated to support vitality, healthy blood glucose levels and a healthy body weight which are factors that can positively impact the quality of life.



**HEALTHY WEIGHT:** Formulated with a reduced level of starch, high protein and optimal nutrients to support healthy weight loss and weight maintenance.

[S/O]  
INDEX

This diet promotes a urinary environment unfavorable to the development of both struvite and calcium oxalate crystals.



## OLD

### DAILY FEEDING RECOMMENDATION

	24H CANS ONLY
6.6 lb (3 kg)	2 + 3/4
8.8 lb (4 kg)	3 + 1/4
13 lb (6 kg)	4 + 1/4

## FEEDING GUIDELINES

### DAILY FEEDING RECOMMENDATION

	CANS ONLY	
	IDEAL WEIGHT MAINTENANCE	WEIGHT LOSS Starting and Long-term Maintenance**
6.6 lb (3 kg)	1 + 3/4	1 + 1/4
8.8 lb (4 kg)	2	1 + 1/2
13 lb (6 kg)	2 + 3/4	2

\*\*Maintenance of body weight after weight loss may require a 10-15% ration increase.

## OLD

## KCAL CONTENT

This diet contains 672 kcal ME/kg; 57 kcal ME/can on an as fed basis (calculated).

This diet contains 638 kcal ME/kg; 93 kcal ME/can on an as fed basis (calculated).

## OLD

## INGREDIENTS

Water sufficient for processing, chicken liver, chicken, pork liver, pork by-products, chicken by-products, powdered cellulose, pork plasma, gelatin, modified corn starch, wheat flour, natural flavors, calcium carbonate, sodium tripolyphosphate, calcium sulfate, guar gum, potassium chloride, taurine, sodium silico aluminate, carrageenan, vitamins [L-ascorbyl-2-polyphosphate (source of vitamin C), DL-alpha tocopherol acetate (source of vitamin E), thiamine mononitrate (vitamin B1), niacin supplement, biotin, D-calcium pantothenate, pyridoxine hydrochloride (vitamin B6), riboflavin supplement, folic acid, vitamin B12 supplement, vitamin D3 supplement], wheat gluten, marigold extract (*Tagetes erecta* L.), trace minerals [zinc oxide, zinc proteinate, ferrous sulfate, copper sulfate, manganous oxide, sodium selenite, calcium iodate], L-carnitine.

Water sufficient for processing, pork by-products, chicken by-products, powdered cellulose, pork plasma, glycine, pork digest (a source of collagen), dried plain beet pulp, calcium sulfate, carob bean gum, carrageenan, potassium chloride, fish oil, powdered psyllium seed husk, calcium carbonate, sodium tripolyphosphate, taurine, natural flavors, choline chloride, DL-methionine, vitamins [DL-alpha tocopherol acetate (source of vitamin E), L-ascorbyl-2-polyphosphate (source of vitamin C), thiamine mononitrate (vitamin B1), niacin supplement, biotin, D-calcium pantothenate, riboflavin supplement, pyridoxine hydrochloride (vitamin B6), vitamin B12 supplement, folic acid, vitamin D3 supplement], cysteine, sodium carbonate, magnesium oxide, L-carnitine, trace minerals [zinc proteinate, zinc oxide, ferrous sulfate, copper sulfate, manganous oxide, sodium selenite, calcium iodate], marigold extract (*Tagetes erecta* L.).

## OLD

## GUARANTEED ANALYSIS

**Crude Protein** (min.) 7.5%, **Crude Fat** (min.) 1.5%, **Crude Fiber** (max.) 1.7%, **Moisture** (max.) 84.5%, **Dietary Starch\*** (max.) 2.6%, **Sugars\*** (max.) 2.4%.

**Crude Protein** (min.) 8.1%, **Crude Fat** (min.) 1.9%, **Crude Fiber** (max.) 3.9%, **Moisture** (max.) 84.0%, **Dietary Starch** (max.) 0.2%, **Sugars** (max.) 0.6%, **L-carnitine\*** (min.) 34 mg/kg.

\*Not recognized as an essential nutrient by the AAFCO Cat Food Nutrient Profiles.

\*Not recognized as an essential nutrient by the AAFCO Cat Food Nutrient Profiles.

### Optimizations At A Glance:

- This new wet diet accompanies the GLYCOADVANCED™ dry formula, with similar adaptations to the formula and indications backed by the same proven clinical results. ROYAL CANIN® GLYCOADVANCED™ feline wet provides higher protein and lower digestible carbohydrates than ROYAL CANIN GLYCOBALANCE feline wet. GLYCOADVANCED™ feline wet contains 147.9 g/1000 kcal protein and 26.4 g/1000 kcal NFE compared to the GLYCOBALANCE feline wet, which contains 124 g/1000 kcal protein and 37.2 g/1000 kcal NFE. It is recommended for diabetic cats that are normal weight, overweight or obese.

### Transition Recommendation to GLYCOADVANCED™ Cat Wet:

- A typical gradual 7-day diet transition period is recommended.
- Cats that are particularly sensitive to diet changes may require a longer transition period. Due to differences in dietary energy density, daily food portions should be recalculated to ensure caloric provision is maintained. The starch content of GLYCOADVANCED™ feline wet is lower than those of the respective current GLYCOBALANCE and SATIETY™ SUPPORT feline formulas; the degree of change in an individual's starch intake following diet change will depend on factors like mixed feeding, if a consistent proportion of wet and dry food is consumed, among others.
- Monitoring of glycemic and insulin response is recommended during any substantial diet change in an insulin-treated diabetic patient, with adjustment of insulin dosage as needed.
- The monitoring plan for an individual patient should be determined on a case-by-case basis by the veterinarian, and owners of insulin-treated cats counseled on signs and actions if concerns for hypoglycemia arise. In the 12-week clinical trial with GLYCOADVANCED™ feline diets, during the transition to GLYCOADVANCED™ feline, cat owners were advised to monitor blood glucose curves at home every 7-14 days (in at least some cases, monitoring of pre-insulin blood glucose concentration was advised).





# TRANSFER SHEET

## GLYCOBALANCE

Renovated formula expected to flow through in market in January 2026



### OLD



Available in	Item Code	Pack Code
7.7 lb	488677	P488677C
17.6 lb	488617	P488617C

### UPDATED PACK SIZE, ITEM CODE & PACK CODES



Check the pack code to determine if you received the updated formula.

Available in	Item Code	Pack Code
6.6 lb	251266	P251266A
17.6 lb	488617	P488617D

### OLD

#### Diet recommended for:

Diabetes Mellitus



**GLUCOMODULATION:** Formulated to help in the management of post-prandial blood glucose levels.



**HIGH PROTEIN:** A high protein content helps to maintain muscle mass.



**REDUCED STARCH:** Formulated with a reduced level of starch, 49% less than SIZE HEALTH NUTRITION™ MEDIUM ADULT.

### UPDATED CLAIMS

#### Diet recommended for:

Diabetes Mellitus, Body Condition Score less than or equal to 6/9\*



**SUPPORTS HEALTHY BLOOD GLUCOSE LEVELS:** Formulated with a reduced level of starch (53% lower than ROYAL CANIN® SIZE HEALTH NUTRITION™ MEDIUM ADULT dry) to support healthy blood glucose levels.



**HIGH PROTEIN:** A high protein content helps to maintain muscle mass.



**FOOD INTAKE:** Formulated for palatability to promote predictable food intake at meal times.

## GLYCOBALANCE TRANSFER SHEET

For Veterinary Use Only \*This diet may be suitable for certain patients with a BCS of 7/9, subject to the veterinarian's clinical judgment. See Weight Management Decision Tree for additional guidance.



## OLD

### DAILY FEEDING RECOMMENDATION DRY ONLY / NOURRITURE SÈCHE SEULEMENT

WEIGHT OF DOG POIDS DU CHIEN PESO DEL PERRO	WEIGHT CONDITION / ÉTAT DU POIDS / PESO ACTUEL	
	IDEAL WEIGHT/POIDS IDÉAL PESO IDEAL	OVERWEIGHT/SURPOIDS SOBREPESO
lb	kg	grams per day tasses par jour tazas por día
11	5	1 + 1/8
22	10	2
44	20	3 + 3/8
66	30	4 + 1/2
88	40	5 + 5/8

See back of pack or product guide for additional feeding recommendations, including mixed feeding.

## UPDATED FEEDING GUIDELINES

### DAILY FEEDING RECOMMENDATION / ALIMENTATION QUOTIDIENNE RECOMMANDÉE / RECOMENDACIÓN DIARIA DE ALIMENTACIÓN DRY ONLY / NOURRITURE SÈCHE SEULEMENT / SOLO SECO MIX: DRY + WET / ALIMENTATION MIXTE - SÈCHE + HUMIDE / MEZCLA SECA + HUMEDA

DOG'S WEIGHT POIDS DU CHIEN PESO DEL PERRO	WEIGHT CONDITION / ÉTAT DU POIDS / PESO ACTUEL		OR CH O	WEIGHT CONDITION / ÉTAT DU POIDS / PESO ACTUEL		BEST MIX FEEDING WITH: MÉLANGE COMBINÉ NUTRITIONNEL AVEC MIXURE COMBINADA CON
	IDEAL WEIGHT/POIDS IDÉAL PESO IDEAL	OVERWEIGHT/SURPOIDS SOBREPESO		IDEAL WEIGHT/POIDS IDÉAL PESO IDEAL	OVERWEIGHT/SURPOIDS SOBREPESO	
lb	kg	tasses par jour tazas por día	grams per day grammes par jour	tasses par jour tazas por día	grams per day grammes par jour	GLYCOBALANCE (soft) In Source 200 g GLYCOBALANCE pâte en source 360 g*
11	5	1 + 1/8	109	1	94	
22	10	2	184	1 + 5/8	159	
44	20	3 + 1/4	309	2 + 7/8	267	
66	30	4 + 3/8	419	3 + 7/8	362	
88	40	5 + 1/2	520	4 + 3/4	449	
110	50	6 + 1/2	615	5 + 5/8	531	

## OLD

This diet contains 3,334 kilocalories of metabolizable energy (ME) per kilogram or 307 kilocalories ME per cup on an as fed basis (calculated).

## UPDATED KCAL CONTENT

This diet contains 3,330 kilocalories of metabolizable energy (ME) per kilogram or 316 kilocalories ME per cup on an as fed basis (calculated).

## OLD

Chicken by-product meal, barley, corn gluten meal, powdered cellulose, wheat gluten, dried plain beet pulp, tapioca, chicken fat, natural flavors, fish oil, psyllium seed husk, potassium chloride, fructooligosaccharides, salt, choline chloride, vitamins [DL-alpha tocopherol acetate (source of vitamin E), L-ascorbyl-2-polyphosphate (source of vitamin C), biotin, D-calcium pantothenate, vitamin A acetate, niacin supplement, pyridoxine hydrochloride (vitamin B6), thiamine mononitrate (vitamin B1), vitamin B12 supplement, riboflavin supplement, vitamin D3 supplement, folic acid], calcium carbonate, taurine, trace minerals [zinc proteinate, zinc oxide, manganese proteinate, ferrous sulfate, manganous oxide, copper sulfate, calcium iodate, sodium selenite, copper proteinate], marigold extract (*Tagetes erecta* L.), L-carnitine, rosemary extract, preserved with mixed tocopherols and citric acid.

## UPDATED INGREDIENTS

Chicken by-product meal, barley, pea fiber, wheat gluten, corn protein meal, chicken fat, dried plain beet pulp, tapioca, natural flavors, powdered psyllium seed husk, potassium chloride, marine microalgae oil, calcium carbonate, salt, vitamins [DL-alpha tocopherol acetate (source of vitamin E), L-ascorbyl-2-polyphosphate (source of vitamin C), biotin, D-calcium pantothenate, vitamin A acetate, riboflavin supplement, niacin supplement, vitamin B12 supplement, pyridoxine hydrochloride (vitamin B6), thiamine mononitrate (vitamin B1), vitamin D3 supplement, folic acid], choline chloride, rosemary extract, preserved with mixed tocopherols and citric acid, L-arginine, trace minerals [zinc proteinate, manganese proteinate, zinc oxide, ferrous sulfate, manganous oxide, copper sulfate, sodium selenite, calcium iodate, copper proteinate], L-carnitine, fish oil, marigold extract (*Tagetes erecta* L.), taurine.

## OLD

**Crude Protein** (min.) 35.0%, **Crude Fat** (min.) 10.0%, **Crude Fat** (max.) 14.0%, **Crude Fiber** (max.) 10.0%, **Moisture** (max.) 10.0%, **Dietary Starch**\* (max.) 25.0%, **Sugars**\* (max.) 5.7%.

\*Not recognized as an essential nutrient by the AAFCO Dog Food Nutrient Profiles.

## UPDATED GUARANTEED ANALYSIS

**Crude Protein** (min.) 35.0%, **Crude Fat** (min.) 10.0%, **Crude Fat** (max.) 14.0%, **Crude Fiber** (max.) 9.8%, **Moisture** (max.) 10.5%, **Dietary Starch** (max.) 22.2%, **Sugars** (max.) 2.0%.

### Optimizations At A Glance:

- Bag size change from 7.7 lb (item code: 488677) to 6.6 lb (item code: 251266)
- Minor formula renovations, including a reduction of NFE from 86.9 g/1000 kcal to 86.2 g/1000 kcal. There are adjustments to some ingredients/typical nutrient analyses.

### Transition Recommendation to the Renovated Formula:

- A typical gradual 7-day diet transition period is recommended.
- The degree of change in an individual dog's starch intake following diet change will depend on factors like whether they exclusively eat wet food or are fed wet and dry diets combined, if a consistent proportion of wet and dry food is consumed, among others.
- Monitoring of glycemic and insulin response is recommended during any diet change in an insulin-treated diabetic patient, with adjustment of insulin dosage as needed. The monitoring plan for an individual patient should be determined on a case-by-case basis by the veterinarian, and owners of dogs counseled on signs and actions if concerns for hypoglycemia arise.





# TRANSFER SHEET

## GLYCOBALANCE

Renovated formula expected to flow through in market in January 2026



### OLD



Available in	Item Code	Pack Code
13.4 oz Loaf in Sauce, 24-ct	427414	L427414D
13.4 oz Loaf in Sauce, 12-ct	38324	L427414D

### UPDATED PACK CODES



Check the pack code to determine if you received the updated formula.

Available in	Item Code	Pack Code
13.4 oz Loaf in Sauce, 24-ct	427414	L427414E
13.4 oz Loaf in Sauce, 12-ct	38324	L427414E

### OLD

#### Diet recommended for:

Diabetes Mellitus



**GLUCOMODULATION:** Formulated to help in the management of post-prandial blood glucose levels.



**HIGH PROTEIN:** A high protein content helps to maintain muscle mass.



**REDUCED STARCH:** Formulated with a reduced level of starch, 15% less than SIZE HEALTH NUTRITION™ MEDIUM ADULT chunks in gravy.

[S/O]  
INDEX

### UPDATED CLAIMS

#### Diet recommended for:

Diabetes Mellitus, Body Condition Score less than or equal to 6/9\*



**SUPPORTS HEALTHY BLOOD GLUCOSE LEVELS:** Contains over 50% less starch than ROYAL CANIN® CANINE HEALTH NUTRITION™ ADULT wet.



**HIGH PROTEIN:** A high protein content helps to maintain muscle mass.



**FOOD INTAKE:** Formulated for palatability to promote predictable food intake at meal times.

[S/O]  
INDEX

This diet promotes a urinary environment unfavorable to the development of both struvite and calcium oxalate crystals.

## GLYCOBALANCE TRANSFER SHEET

For Veterinary Use Only \*This diet may be suitable for certain patients with a BCS of 7/9, subject to the veterinarian's clinical judgment. See Weight Management Decision Tree for additional guidance.



## OLD

## UPDATED FEEDING GUIDELINES

### DAILY FEEDING RECOMMENDATION / RECOMENDACIÓN DIARIA DE ALIMENTACIÓN

Weight condition Peso actual	11 lb 5 kg	22 lb 10 kg	44 lb 20 kg	66 lb 30 kg	88 lb 40 kg	 = 1 100%
<b>Ideal Weight</b> Peso Ideal 	1 + 1/4	2	3 + 1/2	4 + 3/4	5 + 3/4	 Water Agua
<b>Overweight</b> Sobrepeso 	1	1 + 3/4	3	4	5	

### DAILY FEEDING RECOMMENDATION / RECOMENDACION DIARIA DE ALIMENTACION

Weight condition Peso actual	11 lb 5 kg	22 lb 10 kg	44 lb 20 kg	66 lb 30 kg	88 lb 40 kg	110 lb 50 kg	 = 1 100%
<b>Ideal Weight</b> Peso Ideal 	1 + 1/4	2	3 + 1/2	4 + 1/2	5 + 3/4	6 + 3/4	 Water Agua
<b>Overweight</b> Sobrepeso 	1	1 + 3/4	3	4	5	5 + 3/4	

## OLD

## UPDATED KCAL CONTENT

This diet contains 809 kcal ME/kg; 307 kcal ME/can on an as fed basis (calculated).

This diet contains 802 kcal ME/kg; 305 kcal ME/can on an as fed basis (calculated).

## OLD

## UPDATED INGREDIENTS

Water sufficient for processing, pork by-products, chicken, pork liver, chicken by-products, powdered cellulose, corn meal, wheat gluten, carrageenan, pork plasma, carob bean gum, guar gum, dried plain beet pulp, fish oil, calcium carbonate, taurine, vitamins [L-ascorbyl-2-polyphosphate (source of vitamin C), DL-alpha tocopherol acetate (source of vitamin E), thiamine mononitrate (vitamin B1), biotin, niacin supplement, D-calcium pantothenate, riboflavin supplement, pyridoxine hydrochloride (vitamin B6), vitamin B12 supplement, folic acid, vitamin D3 supplement], potassium chloride, citric acid, L-carnitine, trace minerals [zinc oxide, ferrous sulfate, zinc proteinate, copper sulfate, manganese oxide, sodium selenite, calcium iodate], marigold extract (*Tagetes erecta* L.).

Water sufficient for processing, pork by-products, chicken by-products, chicken, powdered cellulose, pork plasma, dried plain beet pulp, hydrolyzed chicken liver, carob bean gum, carrageenan, fish oil, calcium sulfate, potassium chloride, guar gum, sodium aluminosilicate, calcium carbonate, vitamins [L-ascorbyl-2-polyphosphate (source of vitamin C), DL-alpha tocopherol acetate (source of vitamin E), thiamine mononitrate (vitamin B1), niacin supplement, biotin, D-calcium pantothenate, riboflavin supplement, pyridoxine hydrochloride (vitamin B6), vitamin B12 supplement, folic acid, vitamin D3 supplement], L-carnitine, magnesium oxide, taurine, marigold extract (*Tagetes erecta* L.), trace minerals [zinc oxide, ferrous sulfate, zinc proteinate, copper sulfate, manganese oxide, sodium selenite, calcium iodate].

## OLD

## UPDATED GUARANTEED ANALYSIS

**Crude Protein** (min.) 7.5%, **Crude Fat** (min.) 2.5%, **Crude Fiber** (max.) 2.4%, **Moisture** (max.) 82.0%, **Dietary Starch\*** (max.) 3.4%, **Sugars\*** (max.) 0.8%.

**Crude Protein** (min.) 7.6%, **Crude Fat** (min.) 2.7%, **Crude Fat** (max.) 6.7%, **Crude Fiber** (max.) 4.0%, **Moisture** (max.) 82.0%, **Dietary Starch** (max.) 0.2%, **Sugars** (max.) 0.6%.

\*Not recognized as an essential nutrient by the AAFCO Dog Food Nutrient Profiles.

### Optimizations At A Glance:

- There are adjustments to some ingredients and some typical nutrient analyses.
- Corn meal was removed.
- ROYAL CANIN® GLYCOBALANCE canine wet provides higher protein and lower digestible carbohydrates than the previous ROYAL CANIN® GLYCOBALANCE canine wet. The updated GLYCOBALANCE canine wet contains 119.6 g/1000 kcal protein and 23.7 g/1000 kcal NFE compared to the previous GLYCOBALANCE canine wet, which contains 109.6 g/1000 kcal protein and 53.6 g/1000 kcal NFE.

### Transition Recommendation to the Renovated Formula:

- A typical gradual 7-day diet transition period is recommended.
- The starch content of the updated GLYCOBALANCE canine wet is lower than that of the previous GLYCOBALANCE wet formula; the degree of change in an individual dog's starch intake following diet change will depend on factors like whether they exclusively eat wet food or are fed wet and dry diets combined, if a consistent proportion of wet and dry food is consumed, among others.
- Monitoring of glycemic and insulin response is recommended during any substantial diet change in an insulin-treated diabetic patient, with adjustment of insulin dosage as needed. The monitoring plan for an individual patient should be determined on a case-by-case basis by the veterinarian, and owners of dogs counseled on signs and actions if concerns for hypoglycemia arise.





# INNOVATION SHEET

## GLYCOBALANCE

Expected to launch  
in January 2026

SMALL DOG **S**



## NEW PRODUCT



Available in	Item Code
1.5 lb	262512
8.8 lb	262588

## CLAIMS

### Diet recommended for:

Diabetes Mellitus, Body Condition Score less than or equal to 6/9 in small dogs (22 lbs and under)\*



**SUPPORTS HEALTHY BLOOD GLUCOSE LEVELS:** Formulated with a reduced level of starch (48% lower than ROYAL CANIN® SIZE HEALTH NUTRITION™ SMALL ADULT dry) to support healthy blood glucose levels.



**FOOD INTAKE:** Formulated for palatability to promote predictable food intake at meal times.



**SPECIALLY FORMULATED FOR SMALL DOGS:** Specially adapted benefits to meet digestive, dental and urinary sensitivities of small dogs and suitable for their small jaws.



# FEEDING GUIDELINES

DAILY FEEDING RECOMMENDATION / ALIMENTATION QUOTIDIENNE RECOMMANDÉE / RECOMENDACIÓN DIARIA DE ALIMENTACIÓN

DRY ONLY / NOURRITURE SÈCHE SEULEMENT / SOLO SECO **MIX : DRY + WET / ALIMENTATION MIXTE : SÈCHE + HUMIDE / MEZCLA: SECO + HÚMEDO**

DOG'S WEIGHT POIDS DU CHIEN PESO DEL PERRO		WEIGHT CONDITION / ÉTAT DU POIDS / PESO ACTUEL				OR OU O	WEIGHT CONDITION / ÉTAT DU POIDS / PESO ACTUEL				BEST MIX FEEDING WITH: MEILLEURE COMBINAISON NUTRITIONNELLE AVEC : MEJOR COMBINACIÓN CON:
		IDEAL WEIGHT POIDS IDEAL PESO IDEAL		OVERWEIGHT SURPOIDS SOBREPESO			IDEAL WEIGHT POIDS IDEAL PESO IDEAL		OVERWEIGHT SURPOIDS SOBREPESO		
lb	kg	cups per day tasses par jour tazas al día	grams per day grammes par jour gramos al día	cups per day tasses par jour tazas al día	grams per day grammes par jour gramos al día		cups + cans per day tasses + boîtes par jour tazas + latas al día	grams + cans per day grammes + boîtes par jour gramos + latas al día	cups + cans per day tasses + boîtes par jour tazas + latas al día	grams + cans per day grammes + boîtes par jour gramos + latas al día	
4.4	2	1/2	55	1/2	47		3/8 + 1/4	32 + 1/4	1/4 + 1/4	25 + 1/4	+  = GLYCOBALANCE loaf in sauce 380 g* GLYCOBALANCE pâté en sauce 380 g*  1 Cup = 8 Fluid Ounces = 101 Grams 1 Tasse = 8 Onces Liquides = 101 Grammes 1 Taza = 8 Onzas Liquidas = 101 Gramos  +  WATER EAU AGUA
8.8	4	7/8	92	3/4	79		1/2 + 1/2	47 + 1/2	3/8 + 1/2	34 + 1/2	
13	6	1 + 1/4	124	1	107		3/8 + 1	34 + 1	1/8 + 1	17 + 1	
18	8	1 + 1/2	154	1 + 3/8	133		5/8 + 1	64 + 1	3/8 + 1	43 + 1	
22	10	1 + 7/8	183	1 + 5/8	158		7/8 + 1	93 + 1	5/8 + 1	68 + 1	

## KCAL CONTENT

This diet contains 3,337 kilocalories of metabolizable energy (ME) per kilogram or 337 kilocalories ME per cup on an as fed basis (calculated).

## INGREDIENTS

Chicken by-product meal, barley, wheat gluten, pea fiber, corn protein meal, chicken fat, dried plain beet pulp, tapioca, natural flavors, powdered psyllium seed husk, calcium sulfate, potassium chloride, marine microalgae oil, sodium bisulfate, fructooligosaccharides, sodium tripolyphosphate, L-arginine, choline chloride, vitamins [DL-alpha tocopherol acetate (source of vitamin E), L-ascorbyl-2-polyphosphate (source of vitamin C), biotin, D-calcium pantothenate, vitamin A acetate, riboflavin supplement, niacin supplement, vitamin B12 supplement, pyridoxine hydrochloride (vitamin B6), thiamine mononitrate (vitamin B1), vitamin D3 supplement, folic acid], rosemary extract, preserved with mixed tocopherols and citric acid, trace minerals [zinc proteinate, zinc oxide, manganese proteinate, ferrous sulfate, manganous oxide, copper sulfate, sodium selenite, calcium iodate, copper proteinate], L-carnitine, fish oil, taurine, marigold extract (*Tagetes erecta* L.).

## GUARANTEED ANALYSIS

**Crude Protein** (min.) 35.0%, **Crude Fat** (min.) 10.0%, **Crude Fat** (max.) 14.0%, **Crude Fiber** (max.) 9.4%, **Moisture** (max.) 10.5%, **Dietary Starch** (max.) 22.3%, **Sugars** (max.) 2.0%.

### Innovations At A Glance:

- This complements the ROYAL CANIN® GLYCOBALANCE canine options by providing a dry version with a similar nutritional profile and a smaller kibble size suitable for small, adult diabetic dogs ≤22 lb. The small dog formula also contains the fermentable fiber fructo-oligosaccharides (FOS) for the benefit of small dogs that, compared to larger dogs, have been demonstrated to have shorter colonic transit time and less colonic fermentation.

### Transition Recommendation to GLYCOBALANCE SMALL DOG Dry:

- A typical gradual 7-day diet transition period is recommended.
- Monitoring of glycemic and insulin response is recommended during any substantial diet change in an insulin-treated diabetic patient, with adjustment of insulin dosage as needed. The monitoring plan for an individual patient should be determined on a case-by-case basis by the veterinarian, and owners of dogs counseled on signs and actions if concerns for hypoglycemia arise.

