## TD.96208

## 0.49% NaCl Diet



		g/Kg	Key Features
Wheat		350.0	+ Natural Ingredient Diet
Corn		308.79	+ Adjusted NaCl Series
Soybean Meal (48%)		190.8	+ Rodent
Corn Gluten Meal (60%)		50.0	
Alfalfa Meal (17%), dehydr	rated	30.0	
Corn Oil		33.0	Key Planning Information
Dicalcium Phosphate, FG	(18.5% P, 21% Ca)	14.0	
Calcium Carbonate, FG (3	38%)	12.0	+ Products are made fresh to order
Sodium Chloride		4.9	+ Store product at 4°C or lower
Mineral Mix, TSD (80318)		1.5	+ Use within 6 months (applicable to most diets)
/itamin Mix, TSD (81125)		3.0	+ Box labeled with product name,
DL-Methionine, FG (99%)		1.0	manufacturing date, and lot number
L-Lysine HCl, FG (78%)		1.0	+ Replace diet at minimum once per week
Ethoxyquin, antioxidant		0.01	More frequent replacement may be advised
			+ Lead time:
			· 2 weeks non-irradiated
			· 4 weeks irradiated
			Product Specific Information
			+ 1/2" Pellet or Powder (free flowing)
			+ Minimum order 3 Kg
			+ Irradiation available upon request
Faatnata			Ontions (fees will early)
Footnote	on of TD 00228. This formula is	a part of a parion of	Options (fees will apply)
This diet is a modification	on of TD.90228. This formula is		+ Rush order (pending availability)
This diet is a modificatic adjusted NaCl formulas	of similar composition. Approx	kimate nutrient	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> </ul>
This diet is a modificatic adjusted NaCl formulas content: 19% protein, 5%		kimate nutrient % Mg, 0.8% K, 0.2%	+ Rush order (pending availability)
This diet is a modification adjusted NaCI formulas content: 19% protein, 5 Na, and 0.36% CI. Cont	of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta	kimate nutrient % Mg, 0.8% K, 0.2%	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> </ul>
This diet is a modification adjusted NaCI formulas content: 19% protein, 5 Na, and 0.36% CI. Cont	of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 <sup>r</sup> tact Technical Services for deta formation <sup>1</sup>	kimate nutrient % Mg, 0.8% K, 0.2% ails.	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 56 Na, and 0.36% Cl. Cont Selected Nutrient Inf	of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight	kimate nutrient % Mg, 0.8% K, 0.2%	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> <li>Contact Us</li> <li>Obtain pricing · Check order status</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 5 Na, and 0.36% Cl. Cont Selected Nutrient Inf Protein	of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight 19.0	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b> 23.4	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> <li>Contact Us</li> <li>Obtain pricing · Check order status</li> <li>+ teklad@envigo.com</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 56 Na, and 0.36% Cl. Cont Selected Nutrient Inf	of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b>	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> <li>Contact Us</li> <li>Obtain pricing · Check order status</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 5% Na, and 0.36% Cl. Cont Selected Nutrient Inf Protein Carbohydrate Fat	of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight 19.0 50.2	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b> 23.4 61.9	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> <li>Contact Us</li> <li>Obtain pricing · Check order status</li> <li>+ teklad@envigo.com</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 5% Na, and 0.36% Cl. Cont Selected Nutrient Inf Protein Carbohydrate Fat Kcal/g 3.2	of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight 19.0 50.2 5.3	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b> 23.4 61.9 14.7	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> </ul> Contact Us Obtain pricing · Check order status <ul> <li>+ teklad @envigo.com</li> <li>+ (800) 483-5523</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 5% Na, and 0.36% Cl. Cont Selected Nutrient Inf Protein Carbohydrate Fat Kcal/g 3.2 Values are calculated from i Estimated digestible carbohy	s of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight 19.0 50.2 5.3 ingredient analysis or manufacturer da nydrate	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b> 23.4 61.9 14.7	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> </ul> Contact Us Obtain pricing · Check order status <ul> <li>+ teklad @envigo.com</li> <li>+ (800) 483-5523</li> </ul> International Inquiry (outside USA or Canada) <ul> <li>+ askanutritionist@envigo.com</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 5% Na, and 0.36% Cl. Cont Selected Nutrient Inf Protein Carbohydrate Fat Kcal/g 3.2 Values are calculated from i Estimated digestible carbohy Speak With A Nutrition	s of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight 19.0 50.2 5.3 ingredient analysis or manufacturer da nydrate	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b> 23.4 61.9 14.7	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> <li>Contact Us</li> <li>Obtain pricing · Check order status</li> <li>+ teklad @envigo.com</li> <li>+ (800) 483-5523</li> <li>International Inquiry (outside USA or Canada)</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 5% Na, and 0.36% Cl. Cont Selected Nutrient Inf Protein Carbohydrate Fat Kcal/g 3.2 Values are calculated from i Estimated digestible carbohy Speak With A Nutrition + (800) 483-5523	s of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight 19.0 50.2 5.3 ingredient analysis or manufacturer da hydrate	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b> 23.4 61.9 14.7	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> </ul> Contact Us Obtain pricing · Check order status <ul> <li>+ teklad@envigo.com</li> <li>+ (800) 483-5523</li> </ul> International Inquiry (outside USA or Canada) <ul> <li>+ askanutritionist@envigo.com</li> </ul> Place Your Order (USA & Canada) Please Choose One
This diet is a modification adjusted NaCl formulas content: 19% protein, 5% Na, and 0.36% Cl. Cont Selected Nutrient Inf Protein Carbohydrate Fat Kcal/g 3.2 Values are calculated from i Estimated digestible carbohy Speak With A Nutrition	s of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight 19.0 50.2 5.3 ingredient analysis or manufacturer da hydrate	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b> 23.4 61.9 14.7	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> </ul> Contact Us Obtain pricing · Check order status <ul> <li>+ teklad @envigo.com</li> <li>+ (800) 483-5523</li> </ul> International Inquiry (outside USA or Canada) <ul> <li>+ askanutritionist@envigo.com</li> </ul> Place Your Order (USA & Canada) Please Choose One <ul> <li>+ envigo.com/teklad-orders</li> </ul>
This diet is a modification adjusted NaCl formulas content: 19% protein, 5% Na, and 0.36% Cl. Cont Selected Nutrient Inf Protein Carbohydrate Fat Kcal/g 3.2 Values are calculated from i Estimated digestible carbohy Speak With A Nutrition + (800) 483-5523 + askanutritionist@en	s of similar composition. Approx % fat, 0.9% Ca, 0.65% P, 0.15 tact Technical Services for deta formation <sup>1</sup> % by weight 19.0 50.2 5.3 ingredient analysis or manufacturer da hydrate	kimate nutrient % Mg, 0.8% K, 0.2% ails. <b>% kcal from</b> 23.4 61.9 14.7 ata	<ul> <li>+ Rush order (pending availability)</li> <li>+ Irradiation (see Product Specific Information)</li> <li>+ Vacuum packaging (1 and 2 Kg)</li> </ul> Contact Us Obtain pricing · Check order status <ul> <li>+ teklad@envigo.com</li> <li>+ (800) 483-5523</li> </ul> International Inquiry (outside USA or Canada) <ul> <li>+ askanutritionist@envigo.com</li> </ul> Place Your Order (USA & Canada) Please Choose One

RJR