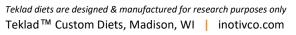
TD.00235

Basal Mix (93%)

-Cystine 3.23 Corn Starch 427.374 Maltodextrin 141.94 Sucrose 107.53 Cellulose 53.76 Mineral Mix, AIN-93G-MX (94046) 37.64 Mitamin Mix, AIN-93-VX (94047) 10.76 Choline Bitartrate 2.69 TBHQ, antioxidant 0.015 Footnote TBHQ, antioxidant 0.015 Footnote the diet. A modification from diet AIN-93G (TD.94045). Selected Nutrient Information 1 Selected Nutrient Information 1 Selected Nutrient Information 2.66 % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6	Formula		g/Kg
-Cystine 3.23 Corn Starch 427.374 Waltodextrin 141.94 Sucrose 107.53 Cellulose 53.76 Wineral Mix, AIN-93G-MX (94046) 37.64 Vitamin Mix, AIN-93-VX (94047) 10.76 Choline Bitartrate 2.69 TBHQ, antioxidant 0.015 Footnote TBHQ, antioxidant 0.015 Footnote the diet. A modification from diet AIN-936 (TD.94045). Selected Nutrient Information 1 Selected Nutrient Information 2 Selected Nutrient Information 2 Selected Nutrient Information 2 Selected Nutrient Information 2 Selected Nutrient Information 4 No 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist	Casein		215.06
Con Starch 427.374 Maltodextrin 141.94 Sucrose 107.53 Cellulose 53.76 Wineral Mix, AIN-93G-MX (94046) 37.64 Vitamin Mix, AIN-93-VX (94047) 10.76 Choline Bitartrate 2.69 TBHQ, antioxidant 0.015 FOOtnote TBHQ, antioxidant 0.015 Selected Nutrient Information 1 Selected Nutrient Information 1 Selected Nutrient Information 1 Selected Nutrient Information 1 Selected Nutrient Information 2 Selected Nutrient Information 3 % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist			3.23
Sucrose 107.53 Cellulose 53.76 Wineral Mix, AIN-93G-MX (94046) 37.64 Vitamin Mix, AIN-93-VX (94047) 10.76 Choline Bitartrate 2.69 TBHQ, antioxidant 0.015 FOOTNOTE This basal mix is designed to be used at the rate of 930 g/kg diet plus fat at 70 g/kg to complete the diet. A modification from diet AIN-93G (TD.94045). Selected Nutrient Information 1 Selected Nutrient Information 2 Selected Nutrient Information 2 Selected Nutrient Information 2 Selected Nutrient Information 3 Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist	Corn Starch		427.3749
Cellulose 53.76 Mineral Mix, AIN-93G-MX (94046) 37.64 /itamin Mix, AIN-93-VX (94047) 10.76 Choline Bitartrate 2.69 FBHQ, antioxidant 0.015	Maltodextrin		141.94
Wineral Mix, AIN-93G-MX (94046) 37.64 /itamin Mix, AIN-93-VX (94047) 10.76 Choline Bitartrate 2.69 FBQ, antioxidant 0.015 FBIQ, antioxidant 0.015 Fish basal mix is designed to be used at the rate of 930 g/kg diet plus fat at 70 g/kg to complete the diet. A modification from diet AIN-93G (TD.94045). Selected Nutrient Information 1 Selected Nutrient Information 2 % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist Collaborate with a Nutritionist	Sucrose		107.53
Vitamin Mix, AIN-93-VX (94047) 10.76 Choline Bitartrate 2.69 TBHQ, antioxidant 0.015 Footnote 0.015 This basal mix is designed to be used at the rate of 930 g/kg diet plus fat at 70 g/kg to complete the diet. A modification from diet AIN-93G (TD.94045). Selected Nutrient Information 1 Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist 5 5	Cellulose		53.76
Vitamin Mix, AIN-93-VX (94047) 10.76 Choline Bitartrate 2.69 TBHQ, antioxidant 0.015 Footnote 0.015 This basal mix is designed to be used at the rate of 930 g/kg diet plus fat at 70 g/kg to complete the diet. A modification from diet AIN-93G (TD.94045). Selected Nutrient Information 1 Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist 5 5	Mineral Mix, AIN-93G-MX (94	1046)	37.64
FBHQ, antioxidant 0.015 Footnote Selected Nutrient Information 1 Selected Nutrient Information 1 Selected Nutrient Information 1 Protein 19.0 22.6 Carbohydrate 64.6 76.8 0.2 0.6 Kal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist	Vitamin Mix, AIN-93-VX (940	47)	10.76
Footnote This basal mix is designed to be used at the rate of 930 g/kg diet plus fat at 70 g/kg to complete the diet. A modification from diet AIN-93G (TD.94045). Selected Nutrient Information 1 Selected Nutrient Information 2 Selected Nutrient Information 2	Choline Bitartrate		2.69
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data	TBHQ, antioxidant		0.015
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			
Selected Nutrient Information 1 Selected Nutrient Information 1 % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data			(· · · = 0 // · ·
Selected Nutrient Information 1 % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist	-	·	us fat at 70 g/kg to
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist Values	complete the diet. A mounta	alon nom diet Alle 330 (10.34043).	
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist Values			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist Values			
Selected Nutrient Information % by weight % kcal from Protein 19.0 22.6 Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist Values			
% by weight% kcal fromProtein19.022.6Carbohydrate64.676.8Fat0.20.6Kcal/g3.40.2Values are calculated from ingredient analysis or manufacturer dataCollaborate with a Nutritionist	Selected Nutrient I	nformation ¹	
Carbohydrate 64.6 76.8 Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist		% by weight	% kcal from
Fat 0.2 0.6 Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist	Protein	19.0	22.6
Kcal/g 3.4 Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist	Carbohydrate	64.6	76.8
Values are calculated from ingredient analysis or manufacturer data Collaborate with a Nutritionist	Fat	0.2	0.6
Collaborate with a Nutritionist	Kcal/g 3.4		
	Values are calculated from ingr	edient analysis or manufacturer data	
	Collaborate with c A	lutritionict	





Key Features

- Basal Mix
- AIN-93G Modification
- For Fat Addition
- Rodent

ey Planning Information

- Products are made fresh to order
- Store product at 4°C or lower
- Use within 6 months (applicable to most diets)
- Box labeled with product name, manufacturing date, and lot number
- Replace diet at minimum once per week More frequent replacement may be advised
- Lead time:
 - · 2 weeks non-irradiated
 - · 4 weeks irradiated



Product Specific Information

- Powder
- Minimum order 3 Kg
- Irradiation not advised
 - Contact a nutritionist for recommendations

Options (fees will apply)

- Rush order (pending availability)
- Irradiation (see Product Specific Information)
- Vacuum packaging (1 and 2 Kg)

Place Your Order (USA & Canada)

Please Choose One

- www.inotivco.com/teklad-orders
- tekladorders@inotivco.com
- 800.483.5523

Price Quotes | Order Status

teklad@inotivco.com