TD.92034 4% NaCl Diet

Formula	g/Kg
Wheat	350.0
Corn	263.99
Soybean Meal (48%)	197.0
Corn Gluten Meal (60%)	52.0
Alfalfa Meal (17%), dehydrated	30.0
Corn Oil	34.5
Sodium Chloride	40.0
Dicalcium Phosphate, FG (18.5% P, 21% Ca)	14.0
Calcium Carbonate, FG (38%)	12.0
Mineral Mix, TSD (80318)	1.5
Vitamin Mix, TSD (81125)	3.0
DL-Methionine, FG (99%)	1.0
L-Lysine HCI, FG (78%)	1.0
Ethoxyquin, antioxidant	0.01

Footnote

This diet is a modification of TD.90228. This formula is part of a series of adjusted NaCl formulas of similar composition. Approximate nutrient content: 19% protein, 5% fat, 0.9% Ca, 0.65% P, 0.15% Mg, 0.8% K, 1.6% Na, and 2.5% Cl. Contact Technical Services for details.

Selected Nutrient Information ¹		
	% by weight	% kcal from
Protein	19.4	24.7
Carbohydrate ²	47.5	60.4
Fat	5.2	14.9

Kcal/g

¹Values are calculated from ingredient analysis or manufacturer data ²Estimated digestible carbohydrate

Teklad Diets are designed & manufactured for research purposes only.

Speak With A Nutritionist

- (800) 483-5523
- askanutritionist@harlan.com

3.1

Harlan Laboratories · PO Box 44220 · Madison, WI 53744-4220

www.harlan.com



Key Features

- Natural Ingredient Diet
- Adjusted NaCl Series
- Rodent

Key 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
- 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

Options (Fees Will Apply)

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

International Inquiry

- ·Outside U.S.A or Canada·
- askanutritionist@harlan.com

Place Your Order (U.S.A & Canada)

- Place Order · Obtain Pricing · · Check Order Status ·
- (800) 483·5523
- (608) 277-2066 facsimile
- tekladinfo@harlan.com
- Helping you do research better