TD.95125

lodine Defic. Diet (0.15% PTU)

Formula	g/Kg
Corn, low iodine	773.0
Wheat Gluten, low iodine	194.0
L-Lysine HCl	1.5
Calcium Carbonate	10.0
Sodium Chloride	10.0
Vitamin Mix, Teklad (40060)	10.0
Propylthiouracil (PTU)	1.5



Key Features

- Mix of Natural & Refined Ingredients
- Modified Remington Diet
- Propylthiouracil (PTU)
- 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
- 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

- 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)

Selected Nutrient Information¹

Jelegica Haireni	% by weight	
	, ,	% kcal from
Protein	20.1	25.3
Carbohydrate ²	51.4	64.8
Fat	3.5	9.8

This formula is a modification of TD.95007 to add 0.15% PTU. Each lot of corn and wheat

gluten is tested to minimize levels of background iodine. TD.97350 is a possible ingredient

matched control without PTU with iodine added at 0.7 mg/Kg from potassium iodate. For

questions about this or other iodine adjusted diets askanutritionist@inotivco.com.

Kcal/g 3.2

Footnote

¹Values are calculated from ingredient analysis or manufacturer data

² Estimated digestible carbohydrate

Collaborate with a Nutritionist

askanutritionist@inotivco.com

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