# TD.80396

#### **Iron Deficient Diet**

Formula	g/Kg
Casein, low Cu & Fe	200.0
DL-Methionine	3.0
Sucrose	549.99
Corn Starch	150.0
Corn Oil	50.0
Mineral Mix, Fe Deficient (81062)	35.0
Vitamin Mix, AIN-76A (40077)	10.0
Choline Bitartrate	2.0
Ethoxyquin, antioxidant	0.01



**Key Features** 

AIN-76A Modification

Purified Diet

Iron Deficient

- Products are made fresh to order
- Store product at 4°C or lower
- Use within 6 months (applicable to most diets)

inotiv

analyze. answer. advance.

- 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 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)

# Salacted Nutrient Information 1

**Footnote** 

Kcal/g

Selected Nutifient information		
	% by weight	% kcal from
Protein	17.7	17.8
Carbohydrate	69.9	70.4
Fat	5.2	11.8

The diet contains approximately 2-6 ppm Fe. To limit background iron, cellulose is omitted,

and reagent grade, pretested calcium phosphate is used in the mineral mix. TD.80394 is a

possible ingredient matched control with ~48 ppm added iron from ferric citrate. For

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

Values are calculated from ingredient analysis or manufacturer data

### Collaborate with a Nutritionist

4.0

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