TD.210629

Casein Diet (VI, Fiber, RS)



Formula	g/Kg
Casein	218.0
L-Cystine	3.0
Sucrose	278.78
Corn Starch	150.0
Maltodextrin	80.0
High Amylose Corn Starch	35.0
Inulin	35.0
Pectin	35.0
Soybean Oil	80.0
Cellulose	25.0
Mineral Mix, AIN-93M-MX (94049)	35.0
Calcium Phosphate, monobasic, monohydrate	2.0
Calcium Carbonate	1.0
Vitamin Mix, AIN-93-VX (94047)	19.5
Choline Bitartrate	2.7
TBHQ, antioxidant	0.02

Key Features

+ Purified Diet

- + Resistant Starch, Pectin, and Inulin
- + Suitable For Irradiation

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)
Contact Us
Obtain pricing · Check order status
+ teklad@envigo.com
+ (800) 483.5523
International Inquiry (outside USA or Canada)
ses
International Inquiry (outside USA or Canada)
International Inquiry (outside USA or Canada) + askanutritionist@envigo.com
International Inquiry (outside USA or Canada) + askanutritionist@envigo.com Place Your Order (USA & Canada)
International Inquiry (outside USA or Canada) + askanutritionist@envigo.com Place Your Order (USA & Canada) Please Choose One
International Inquiry (outside USA or Canada) + askanutritionist@envigo.com Place Your Order (USA & Canada) Please Choose One + www.envigo.com/teklad-orders + tekladorders@envigo.com
International Inquiry (outside USA or Canada) + askanutritionist@envigo.com Place Your Order (USA & Canada) Please Choose One + www.envigo.com/teklad-orders

Footnote	

Casein based diet designed to match %kcal from protein of TD.210628. Contains 3.5% each high amylose corn starch, pectin, and inulin. Vitamins are increased for irradiation. Part of series TD.210628-TD.210633.

Selected Nutrient Information¹

	% by weight	% kcal from
Protein	19.3	20.7
Carbohydrate	55.1	59.3
Fat	8.2	19.9
Kcal/g 3.7		

Values are calculated from ingredient analysis or manufacturer data

Speak With A Nutritionist

- + (800) 483.5523
- + askanutritionist@envigo.com

Teklad diets are designed & manufactured for research purposes only.

© 2015 Envigo

TD.210630

3% Oxonic Acid Diet (VI, Fiber, RS)



Formula	g/Kg
Casein	218.0
L-Cystine	3.0
Sucrose	248.78
Corn Starch	150.0
Maltodextrin	80.0
High Amylose Corn Starch	35.0
Inulin	35.0
Pectin	35.0
Soybean Oil	80.0
Cellulose	25.0
Mineral Mix, AIN-93M-MX (94049)	35.0
Calcium Phosphate, monobasic, monohydrate	2.0
Calcium Carbonate	1.0
Vitamin Mix, AIN-93-VX (94047)	19.5
Choline Bitartrate	2.7
TBHQ, antioxidant	0.02
Oxonic Acid, potassium salt, customer supplied	30.0

Key Features

+ Purified Diet

- + Resistant Starch, Pectin, and Inulin
- + Oxonic Acid
- + Suitable For Irradiation

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)
:	+ Rush order (pending availability)+ Irradiation (see Product Specific Information)
	+ Rush order (pending availability)
:	+ Rush order (pending availability)+ Irradiation (see Product Specific Information)
	+ Rush order (pending availability)+ Irradiation (see Product Specific Information)
n	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg)
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg)
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com + (800) 483.5523
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com + (800) 483·5523 International Inquiry (outside USA or Canada)
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com + (800) 483·5523 International Inquiry (outside USA or Canada) + askanutritionist@envigo.com
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com + (800) 483·5523 International Inquiry (outside USA or Canada) + askanutritionist@envigo.com Place Your Order (USA & Canada)
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com + (800) 483·5523 International Inquiry (outside USA or Canada) + askanutritionist@envigo.com Place Your Order (USA & Canada) Please Choose One
	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com + (800) 483·5523 International Inquiry (outside USA or Canada) + askanutritionist@envigo.com Place Your Order (USA & Canada) Please Choose One + www.envigo.com/teklad-orders

Footnote

Modification of TD.210629 to include 3% oxonic acid. Contains 3.5% each high amylose corn starch, pectin, and inulin. Vitamins are increased for irradiation. Part of series TD.210628-TD.210633.

Selected Nutrient Information¹

	% by weight	% kcal from
Protein	19.3	21.4
Carbohydrate	52.1	58.0
Fat	8.2	20.6
Kcal/g 3.6		

¹ Values are calculated from ingredient analysis or manufacturer data

Speak With A Nutritionist

- + (800) 483.5523
- + askanutritionist@envigo.com

Teklad diets are designed & manufactured for research purposes only.

© 2015 Envigo

TD.210631



Please Choose One

+ (800) 483.5523

+

+ www.envigo.com/teklad-orders + tekladorders@envigo.com

08/25/2

Place Your Order (USA & Canada)

(608) 277·2066 facsimile

Formula		g/Kg	Key Features
Casein		218.0	+ Purified Diet
-Cystine		3.0	+ Resistant Starch, Pectin, and Inulin
Sucrose		218.78	+ Oxonic Acid and Uric Acid
Corn Starch		150.0	+ Suitable For Irradiation
Maltodextrin		80.0	
ligh Amylose Corn Starc	h	35.0	Kay Dianaina Information
nulin		35.0	Key Planning Information
Pectin		35.0	+ Products are made fresh to order
Soybean Oil		80.0	+ Store product at 4°C or lower
Cellulose		25.0	+ Use within 6 months (applicable to most die
/lineral Mix, AIN-93M-MX	(94049)	35.0	+ Box labeled with product name,
Calcium Phosphate, mon		2.0	manufacturing date, and lot number
Calcium Carbonate	,,	1.0	+ Replace diet at minimum once per week
/itamin Mix, AIN-93-VX (94047)	19.5	More frequent replacement may be advised
Choline Bitartrate	,	2.7	+ Lead time:
rBHQ, antioxidant		0.02	· 2 weeks non-irradiated
Brig, antioxidant		0.02	· 4 weeks irradiated
Dxonic Acid, potassium s	alt_customer supplied	30.0	
Jric Acid, customer suppl		30.0	
			Product Specific Informat
			+ 1/2" Pellet or Powder (free flowing)
			+ Minimum order 3 Kg
			+ Irradiation available upon request
Footnote			Options (fees will apply)
	9 to include 3% oxonic acid and 3%	uric acid. Contains	
Modification of TD.210629 3.5% each high amylose of	corn starch, pectin, and inulin. Vitarr		+ Rush order (pending availability)
Modification of TD.21062	corn starch, pectin, and inulin. Vitarr		 + Rush order (pending availability) + Irradiation (see Product Specific Information)
Modification of TD.210629 3.5% each high amylose of	corn starch, pectin, and inulin. Vitarr		+ Rush order (pending availability)
Modification of TD.210629 3.5% each high amylose of	corn starch, pectin, and inulin. Vitarr		 + Rush order (pending availability) + Irradiation (see Product Specific Information)
Modification of TD.210629 3.5% each high amylose of	corn starch, pectin, and inulin. Vitarr		 + Rush order (pending availability) + Irradiation (see Product Specific Information)
Modification of TD.210629 3.5% each high amylose of rradiation. Part of series	corn starch, pectin, and inulin. Vitam TD.210628-TD.210633.		 + Rush order (pending availability) + Irradiation (see Product Specific Information)
Modification of TD.210629 3.5% each high amylose of	corn starch, pectin, and inulin. Vitam TD.210628-TD.210633.		 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg)
Modification of TD.210629 3.5% each high amylose of rradiation. Part of series	corn starch, pectin, and inulin. Vitam TD.210628-TD.210633. formation¹	nins are increased for	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us
Modification of TD.210629 3.5% each high amylose of rradiation. Part of series of Selected Nutrient In	corn starch, pectin, and inulin. Vitam TD.210628-TD.210633. <mark>formation¹ % by weight</mark>	hins are increased for	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status
Modification of TD.210629 3.5% each high amylose of rradiation. Part of series Selected Nutrient In Protein	corn starch, pectin, and inulin. Vitam TD.210628-TD.210633. formation ¹ % by weight 19.3	hins are increased for % kcal from 22.2	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com
Modification of TD.210629 3.5% each high amylose of rradiation. Part of series Selected Nutrient In Protein Carbohydrate Fat	corn starch, pectin, and inulin. Vitam TD.210628-TD.210633. formation ¹ % by weight 19.3 49.1	hins are increased for % kcal from 22.2 56.5	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com
Modification of TD.210629 3.5% each high amylose of rradiation. Part of series of Selected Nutrient In Protein Carbohydrate Fat Kcal/g 3.5	corn starch, pectin, and inulin. Vitam TD.210628-TD.210633. formation ¹ % by weight 19.3 49.1	hins are increased for % kcal from 22.2 56.5 21.3	 + Rush order (pending availability) + Irradiation (see Product Specific Information) + Vacuum packaging (1 and 2 Kg) Contact Us Obtain pricing · Check order status + teklad@envigo.com + (800) 483·5523

Speak With A Nutritionist

- + (800) 483.5523
- + askanutritionist@envigo.com

Teklad diets are designed & manufactured for research purposes only.

© 2015 Envigo