TD.93074

Adjusted Calories Diet (10/Fat)



Formula		g/Kg	Key Features
Casein		216.0	+ Purified Diet
DL-Methionine		2.5	+ Adjusted Calories
Corn Starch		455.2	+ Control
Sucrose		202.8	+ Rodent
Hydrogenated Vegetable O	il	25.0	
Corn Oil		12.0	
Cellulose		36.5	Key Planning Information
Vitamin Mix, Teklad (40060)	10.0	+ Products are made fresh to order
Mineral Mix, AIN-76 (17091		35.0	+ Store product at 4°C or lower
Calcium Carbonate	-,	5.0	+ Use within 6 months (applicable to most diets)
Calolani Calochato			+ 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
Footnote			Options (fees will apply)
This formula was designed as a low-fat control diet for TD.9 as a control for TD.07011.		3075. Could also serve	+ Rush order (pending availability)
			+ Irradiation (see Product Specific Information)
			+ Vacuum packaging (1 and 2 Kg)
Selected Nutrient Info			Contact Us
Drotoin	% by weight	% kcal from	Obtain pricing · Check order status
Protein Corbobydroto	19.0	21.2	+ teklad@envigo.com
Carbohydrate	62.1	69.0	+ (800) 483-5523
Fat Kool/a 2.6	3.9	9.8	International Interime (
Kcal/g 3.6	analiant analysis		International Inquiry (outside USA or Canada)
values are calculated from in	gredient analysis or manufacturer d	ala	+ askanutritionist@envigo.com
	et		Place Your Order (USA & Canada)
Speak With A Nutrition	51		Plaasa Chaasa Ona
+ (800) 483-5523			Please Choose One
			+ www.envigo.com/teklad-orders
+ (800) 483-5523 + askanutritionist@env	igo.com		+ www.envigo.com/teklad-orders + tekladorders@envigo.com
+ (800) 483-5523 + askanutritionist@env		poses only.	+ www.envigo.com/teklad-orders



April 6, 2018

Replacement of Primex Brand Hydrogenated Vegetable Shortening

As of April 11th, 2018 Primex brand hydrogenated vegetable oil (HVO) will no longer be included in diets manufactured by Envigo Teklad Diets. Diets made after April 11th replace Primex with an USP, food-grade HVO that has a similar texture and fatty acid profile (see table). Manufacturing tests revealed no appreciable differences in physical qualities of the finished diet. While diet numbers will not change, you may notice an updated diet title and ingredient description on the diet datasheet.

While we strive to minimize supplier changes, due to the upcoming FDA ban on trans fats in human foods, Primex is no longer in production. The replacement HVO is more expensive, as the market for trans fatcontaining oils has shrunk. For diets containing HVO at the most typical inclusion rates of 100-300 g/kg this will result in an increase in price of ~\$3-8/kg diet.

Depending on your research goals and desire for relevance to human diets, you may wish to replace your Primex-containing diet with a HVO without trans fats such as Crisco. Crisco is a proprietary HVO with minimal trans fats (see table). We also have several popular obesity inducing diets with alternate fat sources like lard or milkfat that may be suitable for your research. Contact a nutritionist to discuss alternate options.

Fatty Acids, %	Primex HVO ¹	Replacement HVO ²	Crisco ³
Trans fatty acids	23.9 - 36.1	26.4 - 32.8	0.6
Saturated fatty acids	25.3 - 27.1	24.2 - 24.5	25.8
Monounsaturated fatty acids	25.3 - 33.3	29 - 34.9	18.7
Polyunsaturated fatty acids	5.6 - 9.0	7.7 - 8.0	49.5
16:0 palmitic acid	14.0 - 17.4	11 - 12	16.9
18:0 stearic acid	9.1 - 11.5	11.8 - 12.5	9.6
18:1 n9T elaidic acid	22.2 - 34.7	24.5 - 30.6	0
18:1 n9C oleic acid	16.6 - 26.5	21.5 - 28.5	18.1
18:1 n7C vaccenic acid	2.2 - 2.4	2.2	1.2
18:1 other cis isomers	6.3 - 7.8	6.2 - 6.5	0
18:2 n6 linoleic acid	5.8 - 9.1	7.7 - 7.8	44.8
18:2 other trans isomers	3.2 - 4.0	3.7	0.5
18:3 n3 linolenic acid	0.3 - 0.5	0.2	6.1
19:0 nonadecanoic acid	0.6 - 0.7	0.6	0
20:0 arachidic acid	0.3 - 0.4	0.4-0.5	0.4

Comparison of the fatty acid profile of Primex, Envigo Teklad's Replacement HVO and Crisco.

¹Range for Primex HVO represents the average ± 1 standard deviation (soybean and cottonseed or palm oil; n = 4).

²Replacement Hydrogenated Vegetable Oil is a UPS food grade partially HVO (soybean and cottonseed; n= 2). ³Crisco fatty acid profile determined in 2016 (n = 1).

For additional questions or a diet consultation please contact our nutritionists at <u>Askanutritionist@envigo.com</u>. Thank you for your continued support of Envigo Teklad Diets.



Envigo