# ++++ ENVIGO

# Teklad Global Diets® product line overview

# Diets for multiple laboratory animal species

- + Life stage and application appropriate
- + Fixed formulations
- + Global supply chain

### Your formula for success



### Teklad Global Diets® at a glance

SPECIES			DOG					
Product	2014	2016	2018	2019	2020X	2021	2025	2027
Irradiated (29xx)	2914	2916	2918	2919	2920X			
Certified (C)	2014C	2016C	2018C			2021C	2025C	2027C
Autoclavable (S)	2014S	20165	2018S 2018SX	20195	2020SX			
Extruded (X)			2018SX	Standard	Standard	Standard	Standard	Standard
KEY FEATURES	5							
	14% Protein 4% Fat	16% Protein 4% Fat	18% Protein 6% Fat + Moderate phytoestrogen	19% Protein 9% Fat	19% Protein 6% Fat	21% Protein 6% Fat	25% Protein 9% Fat	27% Protein 16% Fat
	+ Suitable for im	estrogens (2014, 2 aging studies (no ons dramatically re	<ul> <li>+ High-quality poultry by-products</li> <li>+ Smooth transition between diets</li> <li>+ Options for all life stages</li> <li>+ All options stocked as certified</li> </ul>					
PURPOSE AND	BENEFITS							
	+ Prolonged maintenance + Aging + Toxicology + Oncology	+ Growth + Maintenance + Toxicology + Oncology	+ Breeding + Growth + Maintenance + General purpose	+ Breeding + Genetically engineered mice + Poorly performing strains + Oncology	+ Breeding + General purpose + Estrogen- sensitive breeding studies + Reproductive toxicology + Oncology	+ Maintenence	+ Gestation + Lactation + Growth + Maintenance	+ Gestation + Lactation + Growth
CALCULATED /	maintenance + Aging + Toxicology	+ Maintenance + Toxicology + Oncology	+ Growth + Maintenance + General purpose	+ Genetically engineered mice + Poorly performing strains	+ General purpose + Estrogen- sensitive breeding studies + Reproductive toxicology	+ Maintenence	+ Lactation + Growth	+ Lactation
	maintenance + Aging + Toxicology + Oncology	+ Maintenance + Toxicology + Oncology	+ Growth + Maintenance + General purpose	+ Genetically engineered mice + Poorly performing strains	+ General purpose + Estrogen- sensitive breeding studies + Reproductive toxicology	+ Maintenence 21.0	+ Lactation + Growth	+ Lactation
Protein %	maintenance + Aging + Toxicology + Oncology AVERAGE NUT	+ Maintenance + Toxicology + Oncology	+ Growth + Maintenance + General purpose	+ Genetically engineered mice + Poorly performing strains + Oncology	+ General purpose + Estrogen- sensitive breeding studies + Reproductive toxicology + Oncology		+ Lactation + Growth + Maintenance	+ Lactation + Growth
Protein % Fat %	maintenance + Aging + Toxicology + Oncology AVERAGE NUTI 14.3	+ Maintenance + Toxicology + Oncology RIENT PROFILE 16.4	+ Growth + Maintenance + General purpose 18.6	+ Genetically engineered mice + Poorly performing strains + Oncology 19.0	+ General purpose + Estrogen- sensitive breeding studies + Reproductive toxicology + Oncology	21.0	+ Lactation + Growth + Maintenance 26.0	+ Lactation + Growth 28.6
Protein % Fat % Crude Fiber %	maintenance + Aging + Toxicology + Oncology AVERAGE NUTI 14.3 4.0	+ Maintenance + Toxicology + Oncology RIENT PROFILE 16.4 4.0	+ Growth + Maintenance + General purpose 18.6 6.2	+ Genetically engineered mice + Poorly performing strains + Oncology 19.0 9.0	+ General purpose + Estrogen- sensitive breeding studies + Reproductive toxicology + Oncology 19.1 6.5	21.0 7.1	+ Lactation + Growth + Maintenance 26.0 10.5	+ Lactation + Growth 28.6 16.3
CALCULATED / Protein % Fat % Crude Fiber % NDF %1 Metabolizable energy	maintenance + Aging + Toxicology + Oncology AVERAGE NUTI 14.3 4.0 4.1	+ Maintenance + Toxicology + Oncology RIENT PROFILE 16.4 4.0 3.3	+ Growth + Maintenance + General purpose 18.6 6.2 3.5	+ Genetically engineered mice + Poorly performing strains + Oncology 19.0 9.0 2.6	+ General purpose + Estrogen- sensitive breeding studies + Reproductive toxicology + Oncology 19.1 6.5 2.7	21.0 7.1 4.0	+ Lactation + Growth + Maintenance 26.0 10.5 3.0	+ Lactation + Growth 28.6 16.3 2.5 9.5 3.8 kcal/g
Protein % Fat % Crude Fiber % NDF % <sup>1</sup> Metabolizable energy	maintenance + Aging + Toxicology + Oncology + Oncology 14.3 4.0 4.1 18.0 2.9 kcal/g 12.1 kJ/g	+ Maintenance + Toxicology + Oncology RIENT PROFILE 16.4 4.0 3.3 15.2 3.0 kcal/g 12.6 kJ/g	+ Growth + Maintenance + General purpose 18.6 6.2 3.5 14.7 3.1 kcal/g	+ Genetically engineered mice + Poorly performing strains + Oncology 19.0 2.6 12.1 3.3 kcal/g 13.8 kJ/g	+ General purpose + Estrogen- sensitive breeding studies + Reproductive toxicology + Oncology 19.1 6.5 2.7 12.3 3.1 kcal/g 13.0 kJ/g	21.0 7.1 4.0 13.7 3.2 kcal/g 13.4 kJ/g	+ Lactation + Growth + Maintenance 26.0 10.5 3.0 11.5 3.5 kcal/g 14.6 kJ/g	+ Lactation + Growth 28.6 16.3 2.5 9.5 3.8 kcal/g 15.9 kJ/g

<sup>1</sup> Neutral detergent fiber (NDF) is an estimate of insoluble fiber, including cellulose, hemicellulose, & lignin. Crude fiber methodology underestimates total fiber.

#### Product

#### Irradiated

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- Not all product combinations are produced regularly or stocked locally; extended lead times and additional fees may apply.
- Most products available in meal (M) form; extended lead time and additional fees may apply.
- The irradiated version is identical to the standard version, with the exception of packaging.
- The "9" in the second position of the product code denotes the product has been irradiated.

#### Autoclavable

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The autoclavable version (S) differs in the level of vitamin supplementation, which is increased to account for presumed losses due to autoclaving.

# Teklad Global Diets® at a glance

SPECIES Product	RABBIT		GUINEA PIG		PRIMATE		CAT	FERRET
	2030	2031	2040	2041	2050	2055	2060	2072
Irradiated (29xx)	2930	2931	2940	2941				
Certified (C)	2030C	2031C	2040C		2050C	2055C	2060C	2072C
Autoclavable (S)								
Extruded (X)					Standard	Standard	Standard	Standard
KEY FEATURES	5	1		1				
	16% Protein 3% Fat + Vegetarian	14% Protein 2% Fat + Vegetarian + Higher fiber	18% Protein 3% Fat	17% Protein 4% Fat + Higher fiber	20% Protein 4% Fat + Higher fiber	25% Protein 5% Fat	32% Protein 12% Fat + Includes a urinary acidfier	36% Protein 18% Fat + Highly digestible + Low ash poultry by-products
			Global Guinea Pig Diets are fortified with stabilized vitamin C.		Global Primate Diets are fortified with stabilized vitamin C.			
PURPOSE AND	BENEFITS							
	+ Gestation + Lactation + Growth	+ Maintenance + Long term studies	+ Gestation + Lactation + Growth	+ Maintenance	+ Gestation + Lactation + Growth + Maintenance	+ Gestation + Lactation + Growth + Maintenance	+ Gestation + Lactation + Growth + Maintenance	+ Gestation + Lactation + Growth + Maintenanc
CALCULATED A	AVERAGE NUT	RIENT PROFILE						
Protein %	17.7	14.8	18.7	17.6	20.0	25.6	34.0	39.0
Fat %	3.3	2.3	3.3	4.4	5.4	5.9	12.5	19.0
Crude Fiber %	13.7	21.8	11.9	14.8	8.1	3.5	1.7	1.2
NDF % <sup>1</sup>	29.2	39.4	25.2	32.0	18.4	9.2	6.7	4.4
Metabolizable energy	2.4 kcal/g 10.0 kJ/g	2.0 kcal/g 8.4 kJ/g	2.5 kcal/g 10.5 kJ/g	2.4 kcal/g 10.0 kJ/g	2.8 kcal/g 11.7 kJ/g	3.2 kcal/g 13.4 kJ/g	3.5 kcal/g 14.6 kJ/g	3.8 kcal/g 15.9 kJ/g
FIXED FORMU	LA - achieving	high consistenc	y of nutrients o	oupled with the	e same ingr <u>edi</u> e	ent inclusions in	every batch	

#### Extruded

#### Certified

- For rodent diets, the combination of the extruded form and appropriate forification allows for superior autoclaving quality (decreased hardness and clumping) where problems are experienced with the autoclavable pellet form.
- There are no differences in the formula, ingredients, manufacturing standards, and quality control processes between non-certified and certified diets.
- A representative sample is tested for a panel of contaminants. This panel varies by region (US vs. Europe) reflecting differences in regulatory standards. Contact local representatives for more information.
- If diet is not stocked as certified, certification can be made available by request. Expect minimum order size and additional charges to apply.



# Envigo Teklad Products Reliable, repeatable results

Known for superior customer service, technical expertise, and sales support.

#### **Custom research diets**

#### Control nutrients

- + Vitamin or mineral adjusted
- + Protein or amino acid adjusted
- + Lipid or fatty acid adjusted

#### Induce disease

- + Atherogenic (cholesterol, fat, cholate)
- + Diet-induced obesity (40-60% fat kcal)
- + High carbohydrate (fructose, sucrose)
- + NaCl adjusted
- + Cuprizone demyelination

#### Dose animals

- Control of gene expression doxycycline or tamoxifen containing diets
- + Addition of customer-supplied ingredients/compounds

## Standard natural ingredient diets for multiple species

- + Global
- + Traditional

#### **Bedding and enrichment**

- + Contact
- + Non-contact

#### **Medicated diets**

- + Fenbendazole
- + Ivermectin
- + Uniprim

Complimentary consultation with our nutritionists





### Contact us

North America 800.483.5523 teklad@envigo.com

Envigo RMS Division, 8520 Allison Pointe Blvd., Suite 400, Indianapolis, IN 46250, United State: © 2016 Envigo. envigo.com RMS-0516-US-01-B-62