

LabDiet[®] Select Verified Rodent Diets

LabDiet[®] Select Verified Rodent Diets are researched, innovative, and multifaceted formulas designed to meet the unique research requirements within your institution.

Managed Formulation delivers Constant Nutrition®

- Managed Formulation minimizes nutrient variability seen in less judicious Fixed & Least Cost feed options.
- Our process begins with strict ingredient specifications and testing, a diligent manufacturing process, and finished product testing all of this because we know how important animal diet is to your research.

Managed Soybean Levels

• The Select Verified rodent diets contain no soybean meal (5V5M & 5V5R) or less than 2% soybean meal (5V75) for target levels of TOTAL dietary isoflavoves between 50 - 75 ppm.

You Want Results

- Isoflavone analysis results provided for every batch of diet this includes daidzein, glycitein and genistein aglycone units.
- Analysis reports are not typically provided by other companies and they may not report the three primary phytoestrogens.

Alfalfa-Free for Imaging Studies

- Select Verified rodent diets are research-proven to be the ideal and preferred grainbased diets for imaging studies.
- See the report: The Impact of Laboratory Animal Diets on Auto-fluorescence Imaging in Animals for further details.

Contains No Fish Meal

- Many LabDiet[®] products contain small amounts of high quality menhaden fish meal, which is an excellent source of natural amino acids for rodents. They are supplied in the exact proportions animals require.
- We have removed fish meal from the Select Verified rodent diets, so that customers currently feeding diets without fish meal can transition their animals to these diets seamlessly.

Product Texture Options

- Pelleted or Extruded versions available.
- Both options are the same size kibble and available in standard, autoclavable, and irradiated forms.

Packaging Integrity

- Select Verified rodent diets are irradiated to reduce the bioburden and eliminate the need for autoclaving.
- Our durable PicoLab[®] Valeron[®] bags ensure your product is safe from the time of manufacturing until you open the bag at your facility.



LabDiet[®] Select Verified Rodent Diets

The ideal diets for estrogen-sensitive research¹ or when whole body fluorescence imaging is performed².

	5V75 Series PicoLab [®] Select Rodent Diet 75 IF/4.5	5V5R Series PicoLab [®] Select Rodent Diet 50 IF/6F	5V5M Series PicoLab [®] Select Mouse Diet 50 IF/9F
FEATURES			
	 Target 75 ppm isoflavones Contains <2% SBM Contains no alfalfa, fish or meat meals 	 Target 50 ppm isoflavones Contains no soybean meal, alfalfa, or fish or meat meals 	 Target 50 ppm isoflavones Contains no soybean meal, alfalfa, or fish or meat meals Higher energy for breeding
GUARANTEED ANALYSIS			
Crude Protein, min %	20.0	18.0	18.0
Crude Fat, min %	4.5	5.0	8.0
Crude Fiber, max %	4.0	5.0	5.0
MACRO INGREDIENTS			
(see specification sheet for full list of ingredients)	Ground Wheat, Wheat Middlings, Corn Gluten Meal, Ground Corn, Wheat Germ, Cane Molasses, Dried Beet Pulp, Soybean Oil, Calcium Carbonate, Dicalcium Phosphate, L-Lysine, Duhulled Soybean Meal, DL-Methionine, Dried Whey	Ground Corn, Whole Wheat, Corn Gluten Meal, Wheat Middlings, Soybean Oil, Calcium Carbonate, Dicalcium Phosphate, Brewer's Dried Yeast, L-Lysine, Salt	Ground Corn, Whole Wheat, Corn Gluten Meal, Soybean Oil, Wheat Middlings, Calcium Carbonate, Dicalcium Phosphate, Brewer's Dried Yeast, L-Lysine, Salt
PRODUCT FORMS AND PACKAGING			
	 30lb Pelleted catalog #3005952-220 20lb Extruded catalog #3002923-712 30lb Box Pelleted catalog #0047645 	 30lb Pelleted catalog #3005954-220 () 25lb Extruded catalog #3002906-703 () 	 30lb Pelleted catalog #3005973-220 25lb Extruded catalog #3002909-703
	• 25lb 5V0T Extruded Autoclavable catalog #3004624-703	• 20lb 5V0F Extruded Autoclavable catalog #3002875-713	• 25lb 5V0G Extruded Autoclavable catalog #3002879-703
PRODUCT SIZE			
Compressed Pellet	3/8" × 5/8"	3/8" × 5/8"	3/8" × 5/8"
Extruded Kibble	I-I/4" × 3/4" × 5/8"	I-1/4" × 3/4" × 5/8"	I-I/4" × 3/4" × 5/8"

'The Facts About Isoflavones: A Look at the Big Picture, PMI Nutrition International, LabDiet®

²The Impact of Laboratory Animal Diets on Autofluorescence Imaging in Animals, PMI Nutrition International, LabDiet®