td.90221
formula g/kg
5015, pmi mouse diet 750.0
  casein 75.0
  dextrose, monohydrate 25.0
  sucrose 16.25
  dextrin 16.25
  cocoa butter 75.0
  cholesterol 12.5
  sodium cholate 5.0
  cellulose 12.5
  mineral mix, ain-76 (170915) 8.75
  vitamin mix, teklad (40060) 2.5
  choline chloride 1.25

key features
+ mix of natural & refined ingredients
+ atherogenic
+ cholesterol
+ paigen

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

footnote

td.88051 and td.90221 (same formula) were derived by dilution of a purified diet (thomas-hartroft) with 5015 to produce the mixture shown above. this diet contains approximately 15.8% fat (approx. half from cocoa butter), 1.25% cholesterol and 0.5% sodium cholate. often referred to in the literature as the paigen diet. reference: atherosclerosis 57:65-73. for questions about this diet or modifications askanutritionist@envigo.com

selected nutrient information

protein 19.7 20.5
carbohydrate 40.7 42.4
fat 15.8 37.1

kcal/g 3.8

1 values are calculated from ingredient analysis or manufacturer data
2 estimated digestible carbohydrate

speak with a nutritionist
+ (800) 483-5523
+ askanutritionist@envigo.com

teklad diets are designed & manufactured for research purposes only.

© 2015 envigo