



# Human Grade Pet Food

## Introducing our *Meat & Pumpkin* Paté Recipes!



- ✓ Human-Grade
- ✓ Whole Food Diet
- ✓ Limited Ingredients

- ✓ Low Carb Recipes
- ✓ Lab Safety Batch Tested
- ✓ Traceable Ingredients

Lightly Cooked. Then Frozen. Served Fresh.



# "Peace of Mind with Every Bite."™

Our family's roots in farming and ranching date back for centuries. We have now taken our experiences and values from our pasture to your pet's bowl.

MSRP: \$8.99



ADULT  
DOG

16%

CRUDE PROTEIN (MIN)

3%

CRUDE FIBER (MAX)

2%

CRUDE FAT (MIN)

74%

MOISTURE (MAX)



## PORK & PUMPKIN PATÉ

INGREDIENTS: Pork Heart, Pumpkin, Pork Liver, Organic Spearmint, Egg Shell Powder, Cod Liver Oil, Organic Dried Kelp



MSRP: \$8.99



ADULT  
DOG

21%

CRUDE PROTEIN (MIN)

6%

CRUDE FIBER (MAX)

2%

CRUDE FAT (MIN)

69%

MOISTURE (MAX)



## BEEF & PUMPKIN PATÉ

INGREDIENTS: Beef Heart, Pumpkin, Beef, Organic Spearmint, Flaxseed Oil, Egg Shell Powder, Cod Liver Oil, Organic Dried Kelp



MSRP: \$8.99



ADULT  
DOG

17%

CRUDE PROTEIN (MIN)

6%

CRUDE FIBER (MAX)

2%

CRUDE FAT (MIN)

72%

MOISTURE (MAX)



## TURKEY & PUMPKIN PATÉ

INGREDIENTS: Turkey Thigh, Pumpkin, Turkey Heart, Turkey Liver, Organic Spearmint, Cod Liver Oil, Egg Shell Powder, Flaxseed Oil, Organic Dried Kelp



MSRP: \$8.99



ADULT  
DOG

17%

CRUDE PROTEIN (MIN)

7%

CRUDE FIBER (MAX)

2%

CRUDE FAT (MIN)

71%

MOISTURE (MAX)



## CHICKEN & PUMPKIN PATÉ

INGREDIENTS: Chicken Thigh, Chicken Liver, Pumpkin, Chicken Heart, Organic Spearmint, Cod Liver Oil, Egg Shell Powder, Organic Dried Kelp



### VETERINARIAN FORMULATED

We work with veterinarian, Dr. Karen Becker and pet food formulation expert Steve Brown to formulate whole food recipes that are complete & balanced specifically to each pet's stage-of-life.

### LOW CARB LIMITED INGREDIENT DIET

Our recipes are made with limited ingredients & most of them have less than 2% carbs because we don't use any high carb fillers like potato, rice, oats, yam, squash, barley, parsnips, corn, or wheat.