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CatCore Formulation

Canonical Specification — Growlrr CatCore v5

CatCore SKUs 1-6

- All CatCore SKUs follow the canonical format per 100g wet food pouch:
- 65 g wet solids
- 3.0 mg premix packets added to broth as per SOP
- 2.5mg omega-3 fish oil PV<=5 meq/Kg is added to broth phase for omega3:omega6 balance in all SKUs except sardines.
- 1.0mg meat hydrolysant palatant is added to broth phase for umami and flavor.
- 41.5 g \pm 0.5 g broth fill
- Sealed to achieve 112.5 g nominal pre-retort weight. Pre-Fill QC Check.
- Declared 100 g post-retort with $\approx 10\%$ moisture loss. Post Retort QC Check to 100.5g.

| Ingredient | Mass (g) | Nutrient role and rationale |
|---------------------|----------|------------------------------------------------------------------------------------------------------|
| Chicken Heart | 24.0 | High taurine and heme iron source for cardiac health and taste; taurine partner for Sardine in PM. |
| Chicken Muscle Cuts | 16.0 | High-quality amino acid source forming the protein base. |
| Chicken Frame Mince | 15.0 | Provides bone-derived minerals; improves Ca:P ratio; source of condroitin for joint stability |
| Egg yolk powder | 4.0 | Choline and fat-soluble vitamins; improves emulsion stability and mouthfeel. |
| Pumpkin puree | 4.0 | Fibre; enhances stool quality and regularity. |
| Chicken Liver | 2.0 | Provides vitamin A; limited to prevent excess while complimenting premix micronutrient completeness. |
| Solids subtotal | 65.0 | Fixed solids per pouch. |
| Chicken Bone Broth | 41.5 | Broth allocation per pouch pre-retort. |

Table 1.1: ■ CatCore Formulation — Heart (H) SKU

Composition for CatCorePro

Composition Notes:

Table 1.2: ■ CatCore Formulations — Sardine (S) SKU

| Ingredient | Mass (g) | Nutrient role and rationale |
|----------------------------------------------------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------|
| Sardine | 52 | Marine protein high in EPA and DHA; core omega-3 source. Calcium, lodine and phosphorus per in-bone sardine meat [sardinecap]. |
| Fish Bone Meal (micronized, particle size \leq 150 $\mu \text{m})$ | 9.00 | Pet Food Grade; Natural calcium and phosphorus source to balance Ca:P ratio. |
| Pumpkin Puree | 4.0 | Fibre; enhances stool quality and regularity |
| Solids subtotal | 65.0 | Fixed solids per pouch. |
| Purified Water | 43.5 | Purified Water allocation per pouch pre- retort. |

Table 1.3: ■ CatCore Formulation — Liver (L) SKU

| Ingredient | Mass (g) | Nutrient role and rationale |
|-------------------------|----------|------------------------------------------------------------------------------------------|
| Chicken Muscle Cuts | 28.0 | High-quality amino acid source forming the protein base. |
| Chicken Frame Mince | 15.0 | Provides bone-derived minerals improving Ca:P ratio; natural chondroitin and glucosamine |
| Chicken Heart | 10.0 | Taurine and palatability enhancer balancing liver micronutrient load. |
| Chicken Liver | 4.0 | Primary vitamin A and iron contributor; controlled for safety. |
| Chicken Egg yolk powder | 4.0 | Choline and lipid source; supports emulsification. |
| Pumpkin puree | 4.0 | Fibre; enhances stool quality and regularity |
| Solids subtotal | 65.0 | Fixed solids per pouch. |
| Chicken Bone Broth | 41.5 | Broth allocation per pouch pre-retort. |

Table 1.4: ■ CatCore Formulations — Gizzard (G) SKU

| Ingredient | Mass (g) | Nutrient role and rationale |
|---------------------|----------|-----------------------------------------------------------------------------------------|
| Gizzard | 24.0 | Structural organ supplying connective tissue and natural taurine; defines chew texture. |
| Chicken Muscle Cuts | 16.0 | High-quality amino acid source forming the protein base. |
| Chicken Frame Mince | 15.0 | Provides bone-derived minerals improving Ca:P ratio;natural chondroitin and glucosamine |
| Chicken Heart | 10.0 | Taurine and palatability balance; complements high-connective gizzard meat. |
| Solids subtotal | 65.0 | Fixed solids per pouch. |
| Chicken Bone Broth | 41.5 | Broth allocation per pouch pre-retort. |

Table 1.5: ■ CatCore SKU Formulations — Spleen (M) SKU

| Ingredient | Mass (g) | Nutrient role and rationale |
|-------------------------------|----------|----------------------------------------------------------------------------------------------------------|
| Goat Spleen | 29.0 | Rich in heme-iron and taurine; moderates phosphorus while enhancing natural palatability. |
| Goat Frame and Trotters Mince | 20.0 | Adds collagen,natural chondroitin and glu- cosamine, rich marrow minerals and natural ca:p balance |
| Goat muscle cuts | 10.0 | High-quality amino acid source forming the skeletal protein base. |
| Pumpkin puree | 4.0 | Fibre and beta-carotene; enhances stool quality and regularity. |
| Goat Liver | 2.0 | Trace vitamin A and B complex inclusion for completeness. |
| Solids subtotal | 65.0 | Fixed solids per pouch. |
| Goat Bone Broth | 41.5 | Broth allocation per pouch pre-retort. |

| Table 1.6: ■ C | atCore S | KU F | ormulati | ions — Ł | Kidney | / (K) | SKU |
|----------------|----------|------|----------|----------|--------|-------|-----|
| | | | | | - | -• | |

| Ingredient | Mass (g) | Nutrient role and rationale |
|-------------------------------|----------|-------------------------------------------------------------------------------------------------------|
| Goat Kidney | 29.0 | Rich in B vitamins, essential minerals; Pairs with Lamb Spleen for a poultry-free hypoal-lergenic day |
| Goat Frame and Trotters Mince | 20.0 | Adds collagen,natural chondroitin and glu- cosamine, rich marrow and natural ca:p bal- ance |
| Goat Heart | 14.0 | Adds taurine and flavour, balancing mineral density of kidney. |
| Goat Liver | 2.0 | Minor vitamin A and iron contribution. |
| Solids subtotal | 65.0 | Fixed solids per pouch. |
| Goat Bone Broth | 41.5 | Broth allocation per pouch pre-retort. |

| Component | Dose per 10 kg | Per pouch |
|--------------------------------|-------------------|--------------------------------------------|
| CatCore Fresh Meat Protiens | 6500g | 65g |
| Omega-3 Fish Oil PV<=5.0meq/Kg | 250ml | 2.50ml |
| CatPro Premix | 100 g | 1.0 g |
| Mixed tocopherol liquid premix | 100 ml | 1.0 ml |
| Palatant Liquid Premix | 100ml | 1.0ml |
| Alginate gel - Ca Premix | 100g | 1.0g |
| Rendered Bone Broth | 4150g | 41.5g |
| Nett Weight per pouch | 112.5g pre-retort | 101.5g \pm 0.50; declared weight 100.00g |

Table 1.7: CatCorePro Composition per 10 kg run (or 100 pouches)

- **CatCore:** Provides high quality muscle, organ, skeletal and fish meat protiens. Primary source of protiens, fats, vitamins, minerals.
- Catcore Useage: 6.5 Kg Fresh meat blends per 10 kg production run of CatCore or 65.0 g per 100 g wet food pouch.
- CatPro Premix: Complements CatCore Protein-Ca Premix with complete essential vitamins, minerals and chelators and adequate retort loss overage.
- **AAFCO Compliance:** Together CatCore and CatPro meets AAFCO requirements for complete and balanced nutrition when paired per diet chart.
- **Design Overages:** Enhanced taurine formulation for cardiac health support. Vitamin A is balanced carefully with daily 4.0g fresh liver from 2 CatCore pouches to avoid stacking. Ca:P >=1.1:1 within AAFCO recommended limits when paired as per diet chart.
- **Antioxidant Premix:** Provides Primary Vitamin E (dl- α tocopheryl) and mixed antioxidants for enhanced oxidative stability.

- **Alginate Gel Ca Premix:** Alginate gel forms cross-link chain with Calcium under retort heat. Source of 80mg dietary calcium per 100g wet food. Maintains Ca:P ratio.
- Omega-3 Fish Oil Blend: Provides functional Omega-3:Omega-6 fatty acids balance.
- Palatant Premix: Meat Hydrolysants for palatability.
- **Rendered Bone Broth:** Solvent base for retort processing; improves hydration, adds collagen, chondoitin and other bone joint stability nutrients.
- Low Sodium: Sodium Alginate Gel provides \approx 65 mg Na per 100g wet food. Palatant Premix provides additional 47.0mg Na to meet electrolyte balance requirements (\approx 0.15% Na w/w) as per AAFCO.

DogCore Formulation

Canonical Specification — Growlrr DogCore v5 (YELLOW Sticker)

DogCore SKU7 — Premix Formulation; MOQ 6500g per 10Kg production run

- All DogCore SKUs follow the canonical format per 100 g wet food pouch:
- 65 g dry solid powders
- 5.5 mg premix packets added to broth as per SOP. No Alginate Gel in this SOP.
- 42.0 g ±0.5 g broth fill. Slurry consistency.
- Sealed to achieve 112.5 g nominal pre-retort weight. Pre-Fill QC Check.
- Declared 100 g post-retort with $\approx 10\%$ moisture loss. Post-Retort QC Check to 100.5 g.

Composition for DogCorePro

Composition for DogCorePro

Composition Notes:

- **DogCore Premix:** Provides high quality protien powders and Calcium to be paired 1:1 with CatCorePro meat pouches.
- **DogCore Premix Useage:** 6.5 Kg per 10 kg production run of DogCore or 65.0 g per 100 g wet food pouch.
- **DogPro Premix:** Complements DogCore Protein-Ca Premix with complete essential vitamins, minerals and chelators and adequate retort loss overage.
- **AAFCO Compliance:** Together DogCore and DogPro meets AAFCO requirements for complete and balanced nutrition when paired with CatCore and CatPro as per diet chart.
- **Design Overages:** Enhanced taurine formulation for cardiac health support. Vitamin A is balanced carefully with daily 4.0g fresh liver from 2 CatCore pouches to avoid stacking. Ca:P >=1.4:1 within AAFCO recommended limits when paired with CatCorePro pouches as per diet chart.
- **Antioxidant Premix:** Provides Primary Vitamin E (dl- α tocopheryl) and mixed antioxidants for enhanced oxidative stability.
- Omega-3 Fish Oil Blend: Provides omega 3:omega 6 balance
- Palatant Premix: Meat Hydrolyasants for enhanced palatability.
- **Rendered Goat Bone Broth:** Solvent base for retort processing; improves hydration, adds collagen, chondoitin and other bone joint stability nutrients.
- NO Alginate Gel Ca Premix: No alginate gel in this SKU. Forms slurry consistancy.
- Low Sodium: DogCore provides \approx 14.0 mg Na per 100g wet food. Palatant Premix provides additional 47.0mg Na to meet electrolyte balance requirements (\approx 0.061% Na w/w) as per AAFCO when paired with CatCorePro pouches as per diet chart.

| Ingredient | Mass (g) | Nutrient role and |
|-----------------------------------------------------------------------------------------|---------------|---------------------------------------------------------------|
| Whey protein concentrate | 30.0 | Highly digestible of essential amino acadds solubility. |
| Egg white powder | 22.0 | Lean, functional p structure; natural completeness. |
| Soy protein isolate | 4.0 | High-protein, high ancing amino acid ture and consisten |
| Egg yolk powder | 4.0 | Natural choline source; enhances tion. |
| Lechitin | 2.5 | Phospholipid emu persion and oxidat mogeneity in slurry |
| Non-encapsulated Calcium Lactate (20 % Ca) | 2.0 | Dietary calcium at friendly; Essential |
| Sodium Chloride (Common Salt, NaCl) | 0.035 | Dietary Sodium, Es |
| Mixed tocopherols (($\alpha:\beta:\gamma:\delta$) =1.0:0.3:6.0:2.0 50% active powder) | 0.30 | Antioxidant for sl not full dietary E |
| Anti-Caking Carrier (q.s) | 0.165 | q.s and flow aid. |
| Protein base subtotal | 65.00 | Fixed solids mass |
| MOQ | 6500.00 ±0.10 | 6500g DogCore Pr duction run. |
| Broth | 42.5 | Broth phase per persolved premixes per consistency. |
| Premixes | 5.5 | Added seperately See table below |
| Alginate Gel is omitted from this SKU to ensure tight slurry consistency. | | |

Table 2.1: ■ DogCore SKU Formulations (Three Column Format)

Table 2.2: DogCorePro Composition per 10 kg run (or 100 pouches)

| Component | Dose per 10 kg | 1 | Per pouch |
|--------------------------------|-------------------|-----------------------------------|------------|
| DogCore Premix | 6500g | | 65g |
| Omega-3 Fish Oil PV<=5.0meq/Kg | 250ml | | 2.50ml |
| DogPro Premix | 100 g | | 1.0 g |
| Mixed tocopherol liquid Premix | 100 ml | | 1.0 ml |
| Palatant Liquid Premix | 100ml | | 1.0ml |
| Rendered Bone Broth | 4200g | | 42.0g |
| Nett Weight per pouch | 112.5g pre-retort | 101.5g \pm 0.50; declared weigh | nt 100.00g |

Quality Control

| % | |
|----|--------------------------------------------------|
| % | Growlrr Foods — Gel / Alg-Um Premix COA - H3.1.1 |
| %. | |

Alginate Gel — Encapsulated Ca Premix COA

| Field | Specification / Result / Method | | | | | | |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| Product identity | Gel / Alg-Um Premix — free-flowing light-beige powder; gel-forming and texture-binding premix for broth phase. Packet mass: 100.000000 g; use 1 packet per 10 kg run (1 g/100 g wet food pouch). | | | | | | |
| Composition (per 100 g packet) | Sodium alginate60.000000 g (viscosity 200—300 cP @ 1%) Encapsulated Ca-lactate catalyst39.500000 g (20% available Ca) | | | | | | |
| | Anti-caking (carrier q.s) | | | | | | |
| Analytical specifications: | $\label{eq:moisture} Moisture \leq 6\%; pH (1\% \ solution) \ 6.0-7.5; \ Bulk \ density \ 0.88-1.00 \ g/cm^3; \ Viscosity \ 200-300 \ cP \ @ \ 1\% \\ Sodium \ alginate \ content \ 60\% \ minimum \\ Calcium \ content \ 7.8-8.0\%$ | | | | | | |
| Contaminants / microbiology: | Pb \leq 2 mg/kg; Cd \leq 1 mg/kg; As \leq 2 mg/kg; Hg \leq 0.1 mg/kg (ICP-MS). TPC \leq 10^3 CFU/g; Yeasts & moulds \leq 10^2 CFU/g; E. coli / Salmonella absent; Mycotoxins ND. | | | | | | |
| Functional performance: | Retort stability: Gel strength \geq 300 g/cm 2 Bloom. Viscosity: 200-300 cP @ 1% concentration. | | | | | | |
| Storage instructions: | Store in sealed packaging in cool dry area away from sunlight. | | | | | | |

COA — Antioxidant Liquid Premix for all SKUs (100 ml)

| Field | Specification / Result / Method | | | | | |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Product identity | Palatant-Antioxidant Liquid Premix — Amber liquid with enhanced antioxidant system for all SKUs; mild savory aroma. Packet volume: 100.00 ml (use 1 bottle per 10 kg wet food production run = 1 ml per 100 g pouch). | | | | | |
| Composition (per 100 ml bottle) | Rosemary extract28.00 ml (primary antioxidant) | | | | | |
| | Sunflower lecithin (food-grade) 27.00 ml (phospholipid emulsifier) Grape seed extract concentrate24.00 ml (proanthocyanidins antioxidant synergy) | | | | | |
| | Citric acid aqueous solution (25% w/v)10.00 ml (pH buffer chelator) | | | | | |
| | Mixed tocopherols ($\alpha:\beta:\gamma:\delta$ = 1.0:0.3:6.0:2.0)10.00 ml (Vit E source) | | | | | |
| | Glycerol monostearate (GMS, q.s.) 1.00 ml (emulsifier carrier) | | | | | |
| Analytical specifications | Appearance: Amber to dark amber viscous liquid; Odor: Mild savory with herbal note, no rancidity. Viscosity (25°C): 60-180 mPa·s (Brookfield viscometer). Moisture (Karl Fischer): \leq 0.3%; pH (1% solution): 5.0-6.5 (citric acid adjusted). Peroxide value (PV): \leq 3.0 meq O $_2$ /kg (AOCS Cd 8b-90, stricter for high-PUFA). Anisidine value: \leq 15 (AOCS Cd 18-90). Vitamin E (dl- α -tocopherol equiv): \approx 8 IU per 100 g wet food pouch (post-retort with 20% loss). Total polyphenols (grape seed): \geq 80 mg GAE per 100 ml (Folin-Ciocalteu method). | | | | | |
| Microbiology | Total plate count (TPC): $\leq 1 \times 10^3$ cfu/ml (ISO 4833). Yeast and mould: $\leq 1 \times 10^2$ cfu/ml (ISO 21527). Salmonella spp.: Not detected per 25 ml (ISO 6579). E. coli: Absent per 10 ml. | | | | | |
| Contaminants & safety | Pb \leq 2 mg/kg; Cd \leq 1 mg/kg; As \leq 2 mg/kg; Hg \leq 0.1 mg/kg (ICPMS). Histamine: \leq 50 mg/kg; Mycotoxins: ND (not detected). Pesticide residues: ND; 3-MCPD/GEs: \leq 1 mg/kg. Citric acid: Food-grade, non-GMO; Complies with E330 specification. | | | | | |
| Functional performance | Oxidative stability (Rancimat at 110° C): ≥ 10 hours (enhanced vs Palatant A). Emulsification index: $\geq 90\%$; Volatile loss after retort: $\leq 8\%$. Palatability index: $\geq +20\%$ feed intake (vs control, cat/dog panel n = 20). Color stability: $\Delta E \leq 4$ post-retort (grape seed may darken slightly). | | | | | |

Note: 100 ml provides organic extracts, mixed tocopherols, lecithin, antioxidants and dietary Vit E for both CatCore and DogCore lines.

Bill of Materials

Master Procurement BOM - CatCore- DogCore Raw Perishables (80 kg Production)

Scope: Aggregated raw materials for 6 CatCore SKUs x 10Kg batch each + 1 SKU0 Reference Feed \times 10 kg batch + 1 DogcorePro x10Kg batch = 80 kg total production or 800 pouches of nett 100g weight. **Exclusions:** All Catcore Premixes, All DogCore powder formulation and premixes, purified water for broth (80L) (separate BOMs or supplier-handled)

Procurement Notes:

- All chicken components: Source from single poultry supplier for traceability.
- Prefer antibiotic free egg-laying hens over caged broiler hens.
- All goat components: Source from single red meat supplier for traceability
- Overage accounts for: rendering loss (frames), trimming waste, QC rejections, retention samples
- Critical tolerance items (liver): 15% overage due to bile sac removal and strict QC
- Frame mince: 30% overage for collagen rendering loss before mincing
- Fish bone meal: 15% overage due to fine powder QC
- Maintain cold chain logs for all perishables (4°C, max 24 hours storage)

Storage Requirements:

- Refrigerated perishables (chicken, goat, sardine): $4\,^{\circ}\text{C} \pm 2\,^{\circ}\text{C}$ immediately upon unloading and QC.
- Maintain Vendor Cold Chain Logs, Vendor Traceability, Incoming QC time-stamp
- Ensure Cold chain maintained throughout with no process without coldchain for more than 20 minutes. Record timestamps.
- Pumpkin/Spinach: Refrigerate after cooking to puree (4°C, use within 24 hours)
- Egg yolk powder: Cool, sealed, dry storage (20 °C, RH < 60 %)
- Fish bone meal: Sealed container, cool, dry (20 °C, RH < 60 %)

Traceability:

- Record supplier, lot number, receipt date for ALL ingredients
- Attach COAs for egg yolk powder and fish bone meal
- Log cold chain temperatures every 4 hours
- · Retain batch records for minimum 2 years

Procurement Notes:

- All chicken components: Source from single poultry supplier for traceability.
- Prefer antibiotic free egg-laying hens over caged broiler hens.

- All goat/mutton components: Source from single red meat supplier for traceability
- Overage accounts for: trimming waste, QC rejections, retention samples, processing loss
- Critical tolerance items (liver): 15% overage due to bile sac removal and strict QC
- Fish bone meal: 15% overage due to fine powder QC
- Sardine SKU has no bone broth. It is in purified water.
- DogCorePro SKU is in goat bone broth.
- Maintain cold chain logs for all perishables (4 °C, max 24 hours storage)

Storage Requirements:

- Refrigerated perishables (chicken, lamb, goat, sardine): $4 \,^{\circ}\text{C} \pm 2 \,^{\circ}\text{C}$ immediately upon unloading and QC.
- Maintain Vendor Cold Chain Logs, Vendor Traceability, Incomming QC time-stamp, in-comming coldchain logs.
- Ensure Cold chain is maintained throughout with no process without coldchain for more than 20 minutes. Record timestamps.
- Pumpkin: Refrigerate after chopping or cooking to puree (4°C, use within 24 hours)
- Egg yolk powder: Cool, sealed, dry storage (20 °C, RH < 60 %)
- Fish bone meal: Sealed container, cool, dry (20 °C, RH < 60 %)

Traceability:

- Record supplier, lot number, receipt date for ALL ingredients
- Attach COAs for egg yolk powder and fish bone meal
- Log cold chain temperatures every 4 hours
- Retain batch records for minimum 2 years

Bill of Materials: CatCore Heart SKU

Batch Specifications

Batch size: 10 kg (100 pouches)Per pouch declared weight: 100 g

Raw Ingredients

Processing Instructions

• Thoroughly wash all meat products in running hot jet stream water for 5 minutes to wash off any blood, coaquiants, debris and other undesirable particles.

Solid Preparation (1.5cm Standard):

- Measure out each raw ingredient using caliburated scale and tight tolerance. Keep the rest refrigerated.
- Use sharp knife or dicer machine
- All diced ingredients: uniform 1.5cm+ 0.5cm cubes
- Maintain strict cold chain logs before, during and after prep (4 deg C)
- Measure each ingredient post dicing and note down the weight.

- Refridgerate immediately before proceeding to next ingredient.
- Keep preparation time to under 20 minutes to control pathogen load.

Frame Mince:

- Chicken Bone Mince as per Bone Broth-SOP 30-B
- Pass through 5mm sieve twice as per Bone Broth
- Should be fine paste with no large bone fragments. Reject if shards present. Maintain coldchain Logs

Egg Yolk + Pumpkin Preparation:

- 1. Measure 400g egg yolk powder + 400g freshly cooked pumpkin puree
- 2. Blend together in food processor until smooth paste (no lumps)
- 3. Use within 4 hours or refrigerate overnight (4 deg C; max 12 hours). Maintain coldchain Logs
- 4. Add to blanched solids during marination process step. Follow SOP30-A

Liquid Components

| Component | Per Batch (kg) | Per Pouch (g) |
|------------------------------------------------|---------------------|---------------|
| Chicken Bone broth (Follow SOP 30-B) | 4.10 ±0.10 | 41.0 |
| Blanch water (process recovery-refer SOP 30-A) | $0.250 {\pm} 0.010$ | 2.5 |
| TOTAL LIQUIDS | 4.350 | 43.5 |

- CatPro Premix: Complements CatCore Fresh Proteins with complete essential vitamins, minerals and chelators and adequate retort loss overage.
- **Usage:** 100 g per 10 kg production run or 1.0 g per 100 g wet food pouch complements with complete essential vitamins, minerals and chelators.
- AAFCO Compliance: Meets AAFCO requirements for complete and balanced nutrition.
- **Design Overages:** Enhanced taurine formulation for cardiac health support. Vitamin A is balanced carefully with daily 4.0g fresh liver from 2 CatCore pouches to avoid stacking.[ref64].
- Omega-3 Fish Oil Blend: 250ml Omega-3 Fatty Acid Fish Oil PV≤5.0meq/Kg is added per 10Kg run or 2.5ml per per 100g wet food pouch except sardine SKU.
- **Antioxidant Premix:** 100ml per 10Kg run or 1ml per 100g wet food pouch. Provides Primary Vitamin E (dl- α tocopheryl) and blended organic antioxidants for enhanced oxidative stability.
- Alginate Gel Ca Premix: 100g per 10Kg run. Forms gel under retort heat. Delivers additional 80mg dietary Ca per 100g wet food pouch.
- Palatant Premix: 100ml per 10Kg run or 1ml per 100g wet food pouch.

Table 10.1: Master Procurement BOM Plus - CatCore Perishables (60 kg + SKU0 10 kg = 70 kg Production)

| Ingredient | Net Total (kg) | Overage (%) | Procurement (kg) | Notes |
|-------------------------------------|----------------|-------------|------------------|----------------------------------------------------------------|
| CHICKEN COMPONENTS | | | | |
| Chicken frame with 30%neck and feet | 8.250 | 30.00 | 11.0 | Clean, no claws, 1 dirt |
| Chicken muscle cuts | 6.470 | 10 | 7.5 | Trim fat, dice 1.5ci |
| Chicken heart | 5.200 | 10 | 6.0 | Trim vessels, dice |
| Chicken gizzard | 2.740 | 10 | 3.5 | Remove grit, dice |
| Chicken liver | 1.300 | 15 | 1.5 | Remove bile sac, d STRICT QC |
| GOAT COMPONENTS | | | | |
| Goat frame with 30% trotters | 9.570 | 30 | 12.0 | Cleaned with no so or dirt, 3.0kg extra Core broth phase |
| Goat spleen | 3.310 | 10 | 3.75 | Remove capsulo 1.5cm |
| Goat kidney | 3.310 | 10 | 3.75 | Remove core/fa 1.5cm |
| Goat heart | 1.600 | 10 | 2.0 | Trim vessels, dice |
| Goat muscle cuts | 1.140 | 10 | 1.5 | Trim fat, dice 1.5ci |
| Goat liver | 0.460 | 15 | 0.50 | Remove bile sac, d STRICT QC |
| MARINE COMPONENTS | | | | |
| Sardine (whole) | 6.310 | 15 | 7.5 | Gutted, heads/tai 1.5cm |
| Fish bone meal | 1.090 | 15 | 1.5 | Pet food grade, \leq |
| BINDING & TEXTURE | | | | |
| Whole Red Pumpkin | 1.400 | _ | 1.5 | Pre-cook to pure hrs |
| Fresh Spinach | 0.490 | _ | 1.0 | Blanch to puree, m |
| Egg yolk powder | 1.340 | _ | 1.5 | Sealed, cool, dry |
| TOTAL PERISHABLES | 54.0 | | 66.00 | 22% avg overage |

Table 10.2: CatCore Heart (Chicken) SKU - Raw Materials per 10 kg Batch

| Per Batch (Kg) | Prep Method | Traceability Log | |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------|
| 2.400 ±0.08 | Diced 1.5cm | [QC-FORM] | |
| $2.000\; {\pm}0.05$ | Fine grind 5mm sieve | [QC-FORM] | Follow Bone Broth SOP |
| 1.100 ± 0.08 | Diced 1.5cm | [QC-FORM] | |
| $0.400 \pm\! 0.01$ | Blended with egg yolk | [QC-FORM] | Pre-cooked |
| $0.400 \pm\! 0.01$ | Blended with pumpkin | [QC-FORM] | Blei |
| 0.200 ± 0.005 | Diced 1.5cm | [QC-FORM] | |
| 6.500 ±0.05 | Caliburated Scale | [QC-FORM] | Refridgerat |
| | $\begin{array}{c} 2.400 \pm 0.08 \\ 2.000 \pm 0.05 \\ 1.100 \pm 0.08 \\ 0.400 \pm 0.01 \\ 0.400 \pm 0.01 \\ 0.200 \pm 0.005 \end{array}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |

Appendix C

Appendix C

Appendix A0: Calcium and Phosphorus Contributions per CatCore SKU

Heart SKU: Calcium and Phosphorus Contributions

| Totals | 65.00 | 181.29 | 156.86 | Ca:P Ratio: 1.16 | | |
|---------------------|----------|---------|--------|----------------------------------------------------|--|--|
| Alginate-Ca Gel | | 80.00 | 0.00 | Calcium alginate gel delivery system | | |
| Pumpkin puree | 4.00 | 1.32 | 1.48 | Fiber source | | |
| Egg yolk powder | 4.00 | 5.92 | 24.00 | Choline and emulsification | | |
| Chicken Liver | 2.00 | 0.22 | 5.94 | Vitamin A source | | |
| | | | | [gopalakrishnan2019bonecompositio usdaFDCbone2021] | | |
| | | | | Ca, 350mg P per 100g | | |
| Chicken Frame Mince | 15.00 | 90.00 | 52.50 | ance) Bone minerals at 600mg | | |
| Chicken Muscle Cuts | 16.00 | 1.76 | 32.00 | Protein base (11.00g + 5.00g rebal- | | |
| Chicken Heart | 24.00 | 2.07 | 40.94 | High taurine source | | |
| Ingredient | Mass (g) | Ca (mg) | P (mg) | Notes | | |

Table 1: *
Heart SKU calcium and phosphorus balance with alginate-Ca gel contribution

Sardine SKU: Calcium and Phosphorus Contributions

| Spinach puree Alginate-Ca Gel | 4.00 | 4.95 80.00 | | [fbm_poultry] Vitamin K, folate; fiber for hairball management Calcium alginate gel delivery system |
|--------------------------------|---------|---------------|--------|-------------------------------------------------------------------------------------------------------|
| Spinach puree | 4.00 | 4.95 | 2.45 | Vitamin K, folate; fiber for hairball man- |
| | | | | [fbm_poultry] |
| Fish Bone Meal | 9.00 | 139.00 | 54 | Pet food grade micronized bone meal at 15.5mg Ca, 6mg P per gram |
| Sardine (Sardinella longiceps) | 52.00 | 126.36 | 254.80 | Indian oil sardine; whole fish with bones; marine omega-3 source. Ca: 243mg/100g [fishbase_longiceps] |
| Ingredient M | ass (g) | Ca (mg) | P (mg) | Notes |

Table 2: *

Sardine SKU calcium and phosphorus balance with alginate-Ca gel contribution

| 65.00 | 181.66 | | Ca:P Ratio: 1.11 | |
|----------|----------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--|
| | 80.00 | 0.00 | Calcium alginate gel delivery system | |
| 4.00 | 1.32 | 1.48 | Fiber and moisture control | |
| 4.00 | 5.92 | 24.00 | Choline source | |
| 4.00 | 0.44 | 11.88 | Primary vitamin A contributor | |
| 10.00 | 0.90 | 17.80 | Taurine and palatability | |
| | | | usdaFDCbone2021] | |
| | | | Ca, 350mg P per 100g [gopalakrishnan2019bonecomposition | |
| 15.00 | 90.00 | 52.50 | Bone minerals at 600mg | |
| 28.00 | 3.08 | | Protein base (23.00g + 5.00g rebalance) | |
| Mass (g) | Ca (mg) | P (mg) | Notes | |
| | 15.00 10.00 4.00 4.00 4.00 | 28.00 3.08 15.00 90.00 10.00 0.90 4.00 0.44 4.00 5.92 4.00 1.32 — 80.00 | 28.00 3.08 56.00 15.00 90.00 52.50 10.00 0.90 17.80 4.00 0.44 11.88 4.00 5.92 24.00 4.00 1.32 1.48 — 80.00 0.00 | |

Table 3: *
Liver SKU calcium and phosphorus balance with alginate-Ca gel contribution

Liver SKU: Calcium and Phosphorus Contributions

Gizzard SKU: Calcium and Phosphorus Contributions

| Totals | 65.00 | 175.30 | 150.30 | Ca:P Ratio: 1.17 |
|-------------------------|----------|---------|--------|------------------------------------------------------|
| Alginate-Ca Gel | | 80.00 | 0.00 | Calcium alginate gel delivery system |
| Chicken Heart | 10.00 | 0.90 | 17.80 | Taurine and palatability |
| | | | | [gopalakrishnan2019bonecompositions usdaFDCbone2021] |
| Official France William | 10.00 | 00.00 | 02.00 | Ca, 350mg P per 100g |
| Chicken Frame Mince | 15.00 | 90.00 | 52.50 | ance) Bone minerals at 600mg |
| Chicken Muscle Cuts | 16.00 | 1.76 | 32.00 | Protein base (11.00g + 5.00g rebal- |
| Gizzard | 24.00 | 2.64 | 48.00 | Connective tissue and natural taurine |
| Ingredient | Mass (g) | Ca (mg) | P (mg) | Notes |

Table 4: *
Gizzard SKU calcium and phosphorus balance with alginate-Ca gel contribution

| Totals | 65.00 | 205.83 | 174.89 | Ca:P Ratio: 1.18 | |
|-------------------------------|----------|---------|--------|----------------------------------------------------------------------------------------|--|
| Alginate-Ca Gel | _ | 80.00 | 0.00 | Calcium alginate gel delivery system | |
| Goat Liver | 2.00 | 0.22 | 5.94 | Trace vitamins | |
| Pumpkin puree | 4.00 | 1.32 | 1.48 | Fiber and beta-carotene | |
| Goat muscle cuts | 10.00 | 1.10 | 20.00 | High-quality amino acid source | |
| | | | | 350mg P per 100g; collagen source [gopalakrishnan2019bonecomposition, usdaFDCbone2021] | |
| Goat Frame and Trotters Mince | 20.00 | 120.00 | 70.00 | Bone minerals at 600mg Ca, | |
| Goat Spleen | 29.00 | 3.19 | 77.47 | Heme-iron and taurine source | |
| Ingredient | Mass (g) | Ca (mg) | P (mg) | Notes | |

Table 5: *
Spleen SKU calcium and phosphorus balance with alginate-Ca gel contribution

| Totals | 65.00 | 204.96 | 178.33 | Ca:P Ratio: 1.15 | |
|-------------------------------|----------|---------|--------|---------------------------------------------------------------------------------------|--|
| Alginate-Ca Gel | _ | 80.00 | 0.00 | Calcium alginate gel delivery system | |
| Goat Liver | 2.00 | 0.22 | 5.94 | Trace vitamins | |
| Goat Heart | 14.00 | 1.26 | 24.92 | 2 Taurine and palatability | |
| | | | | 350mg P per 100g; collagen source [gopalakrishnan2019bonecomposition usdaFDCbone2021] | |
| Goat Frame and Trotters Mince | 20.00 | 120.00 | 70.00 | Bone minerals at 600mg Ca, | |
| Lamb Kidney | 29.00 | 3.48 | 77.47 | B vitamins and minerals | |
| Ingredient | Mass (g) | Ca (mg) | P (mg) | Notes | |

Table 6: *
Kidney SKU calcium and phosphorus balance with alginate-Ca gel contribution

Spleen SKU: Calcium and Phosphorus Contributions

Kidney SKU: Calcium and Phosphorus Contributions

Summary of CatCore Ca:P Balance

| SKU | Ca (mg) | P (mg) | Ca:P Ratio |
|---------|---------|--------|------------|
| Heart | 181.29 | 156.86 | 1.15 |
| Sardine | 448.00 | 355.00 | 1.15 |
| Liver | 181.66 | 163.66 | 1.11 |
| Gizzard | 175.30 | 150.30 | 1.17 |
| Spleen | 205.83 | 174.89 | 1.18 |
| Kidney | 204.96 | 178.33 | 1.15 |
| Average | 232.84 | 196.51 | 1.17 |

Table 7: *

Summary of calcium and phosphorus balance across all CatCore SKUs. Average values used in composite pairing calculations with DogCore (Appendix A4).

Note: All CatCore SKUs achieve Ca:P ratios between 1.11-1.18, within the optimal range for feline nutrition. AAFCO 2023 recommends ratio of 1.0-2.0:1, with 1.15:1 considered ideal [**ref64**]. The consistent Ca:P balance across SKUs is achieved through precise formulation of bone-containing ingredients (600mg Ca: 350mg P per 100g frame mince as per SOP 31) and standardized alginate-Ca gel supplementation at 80mg Ca per 100g wet food pouch.