

## N.P. INDUSTRIES S.p.A. Share capital € 3,000,000 (i.v.) Via dell'industria, 6 - 33041 AIELLO DEL FRIULI (UD) Tel. 0432699322 r.a. • Fax 0427 554605

VAT number IT01869810307 - REA: Pordenone n. 92403 - Register of Companies Pordenone n. 01869810307 PEC: npindustries@certiposta.net • CF: 01869810307

|   | PRODUCT TECHNICAL DATA SHEETRev. 0.1   |                                     |  |  |
|---|--|-------------------------------------|--|--|
|   |  |                                     |  |  |
|   |  |                                     |  |  |
|   |  |                                     |  |  |
|   |  |                                     |  |  |
| Product name:   | Claim:                                 | Size:                               |  |  |
|   |  |                                     |  |  |
| DISUGUAL METABOLIC  | DIABETIC beef                          |                                     |  |  |
| BALANCE   | DIABETIC duck                          | 85g <b>e</b>                        |  |  |
|   | DIABETIC salmon                        |                                     |  |  |
| Reference legislation: EC Regulation n  |  | EC Regulation no. 1069/2009 EC      |  |  |
| Regulation no. 178/2002, EC Regulation  |  | -                                   |  |  |
| 79/373/EC, Codex Alimentarius, OECD   |  |                                     |  |  |
| EU Regulation no. 2020/354.   |  | ,,,,,,,                             |  |  |
| Product description:  |  |                                     |  |  |
| Complete dietetic pet food for cats sui   | table for controlling glucose supply ( | diabetes mellitus).                 |  |  |
| Composition:  |  |                                     |  |  |
| BEEF: beef (liver) 28%, duck (meat), salmon, coconut oil, XOS, mineral substances, MOS, grape polyphenols,  |  |                                     |  |  |
| xylose.   |  |                                     |  |  |
| Source of short/medium chain fatty ac   | ids: coconut oil                       |                                     |  |  |
|   |  |                                     |  |  |
| DUCK: duck (meat) 28%, beef (liver), salmon, coconut oil, XOS, mineral substances, MOS, grape polyphenols,  |  |                                     |  |  |
| xylose.   |  |                                     |  |  |
| Source of short/medium chain fatty ac   |  |                                     |  |  |
| SALMON: salmon 28%, beef (liver), du  | ck (meat), coconut oil, XOS, mineral s | substances, MOS, grape polyphenols, |  |  |
| xylose.   |  |                                     |  |  |
| Source of short/medium chain fatty acids: coconut oil   |  |                                     |  |  |
|   |  |                                     |  |  |
| DIABETIC is a balanced food for the supply of vitamins and minerals, integrated with L-carnitine to promote   |  |                                     |  |  |
| the conversion of fatty acids into energy, promoting the maintenance of lean muscle mass. It is integrated  |  |                                     |  |  |
| with prebiotics (XOS and MOS) useful for intestinal function and antioxidant polyphenols extracted from Vitis   |  |                                     |  |  |
| vinifera. The diet is low in low glycemic index carbohydrates to help reduce postprandial blood sugar and   |  |                                     |  |  |
| gastric emptying.   |  |                                     |  |  |
| The production process is carried out according to the procedures of the Quality Management System,   |  |                                     |  |  |
| controlled by applying the HACCP method. It involves the use of category 3 by-products, ground, mixed with  |  |                                     |  |  |
| thickeners, vegetable gelling agents and supplements. The product is then canned. Cans are hermetically sealed, labeled, packed, and stocked in our warehouse.  |  |                                     |  |  |
| labeled, packed, and stocked in our warehouse.<br>Additives: Nutritional additives/kg: Vitamin A 7000 IU, Vitamin D3 500 IU, Taurine 1000 mg, Vitamin E 60 mg,  |  |                                     |  |  |
| Vitamin B1 1 mg, Vitamin B2 2.4 mg, V   |  |                                     |  |  |
|   | -                                      |                                     |  |  |
| 180mg, Choline 270 mg (choline chloride), iron 3 mg (iron [II] chelate of glycine hydrate), manganese 1.2 mg (manganese chelate of glycine hydrate), zinc 10 mg (zinc chelate of glycine hydrate), selenium 0,08 mg |  |                                     |  |  |
| (sodium selenite).  |  |                                     |  |  |
| Technological additives/kg: cassia gum 2700 mg.   |  |                                     |  |  |
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| Analytical<br>Constituent(%)         |                                    |                            |       |               |                   |                 |        |
|--------------------------------------|------------------------------------|----------------------------|-------|---------------|-------------------|-----------------|--------|
|                                      | MOISTURE                           | CRUDE PROTEIN              | CRUDE | OILS AND FATS | CRUDE<br>ASHES    | CRUDE<br>FIBER  | STARCH |
| BEEF                                 | 81.4                               | 7.3                        |       | 5.8           | 2.2               | 0.3             | 0.8    |
| DUCK                                 | 82.6                               | 6.8                        |       | 5.3           | 2.4               | 0.4             | 0.8    |
| SALMON                               | 81.1                               | 6.9                        |       | 5.9           | 2.3               | 0.4             | 0.8    |
| Tolerances<br>(Reg. EC<br>2279/2017) | + 8% of the<br>declared<br>content | 2<br>units<br>+ 4<br>units |       | 2<br>units    | 2 units<br>1 unit | ± 1.75<br>units |        |

|        | TOTAL SUGARS | OMEGA 3 | OMEGA 6 |
|--------|--------------|---------|---------|
| BEEF   | 1.2          | 0.3     | 0.5     |
| риск   | 1.2          | 0.3     | 0.5     |
| SALMON | 1.2          | 0.3     | 0.5     |

| Recommended daily ration: |              |  |
|---------------------------|--------------|--|
| Weight of the cat (kg)    | Quantity (g) |  |
| 1-2                       | 70 - 140     |  |
| 3 – 4                     | 210 - 270    |  |
| 5 – 6                     | 340 - 410    |  |
| >7                        | > 460        |  |

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## Instructions for use (mandatory information to be included on the label)

Daily ration: see table

Low level of mono and disaccharides. It is recommended to seek the advice of a veterinarian before use and before extending the period of use. Administer **DIABETIC** initially for up to six months. Water at will is recommended. Once opened, keep refrigerated for up to 24 hours. Lot number / Use by: see bottom of the package. Produced by: ABP4026PETPR3 Distributed by ... **Product requirements**: the finished product must have a characteristic aroma of cooked meat, compatible with the raw materials used in the formula. The product must not show anomalous and / or artificial colors

with the raw materials used in the formula. The product must not show anomalous and / or artificial colors.The product must be in line whit the requirements foreseen by the EC Reg. 1069/2009 for thepresence/absence ofSalmonella (absent in 25 c=0, M=0) and Enterobacteriaceae (n=5, c=2, m=10, M=300 in 1 g).Shelf life48 monthsDMD48 monthsPackaging85g canProduct formHomogeneous paté

| Logos Environmental | Waste sorting                                  |
|---------------------|--|
| labeling            |  |
|                     | 40   |
|                     | can FE metal                                   |
|                     |  |
|                     |  |
|                     |  |
|                     | label PAP paper                                |
|                     | Check the regulations of your local authority. |
| l                   | check the regulations of your local authority. |

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