



TRANSFER SHEET



**GASTRO
INTESTINAL** GJ 29
JUNIOR

becomes...

GASTROINTESTINAL PUPPY

OLD

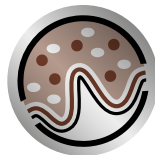
NEW PACK DESIGN



Available in
• 1 kg • 10 kg
• 2.5 kg

OLD

NEW PICTOGRAMS AND CLAIMS



DIGESTIVE SUPPORT
A highly digestible formula with balanced fibres, including prebiotics, to support a healthy digestion and transit.



OPTIMAL GROWTH
High energy formula with adapted levels of nutrients (including protein and calcium) to meet the needs of a growing puppy.



EASY REHYDRATION
Kibble that can be easily rehydrated to facilitate food intake in puppies with decreased appetite and help transition from milk to solid food.



OLD

GASTRO-INTESTINAL JUNIOR

ADULT WEIGHT		1 kg	3 kg	5 kg	10 kg	20 kg	25 kg	30 kg	40 kg
AGE months									
2 m		30 g	65 g	95 g	145 g	235 g	265 g	220 g	255 g
3 m		35 g	75 g	105 g	170 g	280 g	320 g	270 g	335 g
4 m		35 g	75 g	110 g	180 g	300 g	345 g	305 g	375 g
6 m		35 g	75 g	110 g	180 g	305 g	360 g	410 g	505 g
8 m		30 g	70 g	105 g	175 g	295 g	350 g	405 g	495 g
10 m		30 g	70 g	105 g	175 g	290 g	340 g	390 g	485 g

2 → 6 months | 6 → 15 months

(g)	30	70	110	180	235	300	360	410	505
	2/8	5/8	1	1+5/8	2+1/8	2+6/8	3+2/8	3+6/8	4+5/8

1 240 ml

NEW FEEDING GUIDELINES

DRY ONLY⁽²⁾

Metabolisable energy: 4227 kcal/kg
Обменная энергия: 4227 ккал/кг

ADULT WEIGHT ⁽¹⁾ Kg ⁽¹⁾	PUPPY'S AGE IN MONTHS ⁽³⁾						BEST MIX FEEDING WITH ⁽⁴⁾						
	1 - 2	3 - 4	5 - 6	7 - 8	9 - 10	11 - 12	Gastrointestinal Puppy Ultra soft mousse Can 195g		Gastrointestinal Puppy Ultra soft mousse Can 195g		WATER ВОДА		
5	65-90 g	101-106 g	106-96 g	87-77 g	76-75 g	75-75 g	g = 14	1/8	g = 55	4/8	g = 97	7/8	WATER ВОДА
10	91-141 g	166-176 g	179-178 g	161-144 g	129-128 g	126-126 g	28	2/8	69	5/8	110	8/8	+
20	129-226 g	273-293 g	301-301 g	280-261 g	238-217 g	214-213 g	41	3/8	83	6/8			
30	143-248 g	311-339 g	374-407 g	408-380 g	354-322 g	292-290 g							
40	156-270 g	350-385 g	448-505 g	506-475 g	445-414 g	389-364 g							

⁽¹⁾These products are also suitable for bitches during gestation and lactation. Please ask your veterinarian for the correct rationing. ⁽²⁾Эти продукты также подходят для кормления сук во время беременности и лактации. Укажите рекомендуемую суточную норму у ветеринарного врача. (1) КАК ПРАВИЛЬНО КОРМИТЬ ЩЕНКА? (2) Только СУХОЙ КОРМ (3) ВЕС ВЗРОСЛОГО ЖИВОТНОГО (4) кг (5) ВОЗРАСТ ЩЕНКА В МЕСЯЦАХ (6) Оптимальное сочетание кормов: (7) Мерный стакан

OLD

Composition: rice, dehydrated poultry protein, animal fats, maize, dehydrated pork protein, wheat gluten*, hydrolysed animal proteins, beet pulp, minerals, egg powder, soya oil, fish oil, yeasts, psyllium husks and seeds, fructo-oligo-saccharides, hydrolysed yeast (source of manno-oligo-saccharides), marigold extract (source of lutein).

UPDATED COMPOSITION

Rice*, dehydrated poultry protein*, animal fats*, maize*, dehydrated pork protein*, wheat gluten*, beet pulp, hydrolysed animal proteins*, minerals, egg powder*, soya oil*, fish oil*, yeasts products, psyllium husks and seeds (source of mucilaginous substances), fructo-oligosaccharides (0.5%), hydrolysed yeast (source of manno-oligo-saccharides (0.2%) and betaglucans), marigold extract (source of lutein).

*Highly digestible ingredients.

OLD

Analytical Constituents: Protein: 29% - Fat content: 22% - Crude ash: 8.2% - Crude fibres: 1.2% - Per kg: Sodium: 4 g - Potassium: 9 g - Omega 3 fatty acids: 7.4 g - Omega 6 fatty acids: 42.1 g - Metabolisable energy: 4230 kcal.

UPDATED ANALYTICAL CONSTITUENTS

Protein: 29.0% - **Fat content:** 22.0% - **Crude ash:** 7.9% - **Crude fibres:** 1.3% - **Calcium:** 1.28% - **Sodium:** 0.4% - **Potassium:** 0.8% - **Omega-6 fatty acids:** 4.1% - **Omega-3 fatty acids:** 0.9%.

OLD

Additives: Nutritional additives: Vitamin A: 11400 IU, Vitamin D3: 1000 IU, E1 (Iron): 43 mg, E2 (Iodine): 3.3 mg, E4 (Copper): 10 mg, E5 (Manganese): 56 mg, E6 (Zinc): 183 mg, E8 (Selenium): 0.08 mg - Preservatives - Antioxidants.

UPDATED ADDITIVES

Nutritional additives: Vitamin A: 17000 IU, Vitamin D3: 1100 IU, Iron (3b103): 52 mg, Iodine (3b201, 3b202): 5.2 mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 67 mg, Zinc (3b603, 3b605, 3b606): 137 mg, Selenium (3b801, 3b811, 3b812): 0.1 mg - **Technological additives:** Clinoptilolite of sedimentary origin: 10 g - Preservatives - Antioxidants.

*L.I.P.: protein selected for its very high assimilation.

