



Approved R&D GHEDA Petfood

dietic pet food for dog's particular physio-pathological nutritional purposes

Particular nutritional purposes		Related physiopathological conditions	Essential nutritional requirements	Age	Suggested administration period		Suggested and approved R&D GHEDA products
Reduction of food intolerances to animal proteins having terrestrial origin		Precocious growth	<ul style="list-style-type: none"> Selected protein sources High energy and nutrient elements density 	2-8 months	Wet	3-8 weeks, then shift indefinitely to the dry products	PUPPY All Breeds
					Dry	3-8 weeks, indefinitely if symptoms disappear	PUPPY Mini & Small Breeds
Reduction of food intolerances to animal proteins having terrestrial origin		Late growth	<ul style="list-style-type: none"> Selected protein sources Balanced energy and calcium concentration 	2-18 months	Wet	3-8 weeks, then shift indefinitely to the dry products	PUPPY All Breeds
					Dry	3-8 weeks, indefinitely if the symptoms disappear	PUPPY Medium & Large Breeds
Reduction of food intolerances to animal proteins having terrestrial origin		Stress sensivity	<ul style="list-style-type: none"> Selected protein sources Nutrient elements supporting the immune system 	8 months - 8 years	Wet	3-8 weeks, then shift indefinitely to the dry products	ADULT Mini & Small Breeds
					Dry	3-8 weeks, indefinitely if the symptoms disappear	
Reduction of food intolerances to animal proteins having terrestrial origin		Joint sensitivity and weight gain	<ul style="list-style-type: none"> Selected protein sources Nutrient elements for weight maintenance 	12/18 months 7years	Wet	3-8 weeks, then shift indefinitely to the dry products	ADULT Medium & Large Breeds
					Dry	3-8 weeks, indefinitely if the symptoms disappear	
A	Reduction of food intolerances to animal proteins having terrestrial origin	Intense pruritus	<ul style="list-style-type: none"> Selected protein sources High concentration of essential fatty acids 	8/12/18 months >7years	Wet	A 3-8 weeks, then shift indefinitely to the dry products	ADULT & MATURE Sensible Hair-Skin
B	Support to the skin function in case of dermatosis and loss of hair				Dry	A 3-8 weeks, indefinitely if the symptoms disappear	
		B Up to 2 months					
A	Reduction of food intolerances to animal proteins having terrestrial origin	Digestive problems	<ul style="list-style-type: none"> Selected and high digestible protein sources 	8/12/18 months >7years	Wet	A 3-8 weeks, then shift indefinitely to the dry products	ADULT & MATURE Sensible Intestinal
B	Maldigestion compensation	Reduction of the pancreatic function	<ul style="list-style-type: none"> Highly digestible ingredients and low fat concentration 		Dry	A 3-8 weeks, indefinitely if the symptoms disappear	
C	Acute intestinal absorption disorders	Gastrointestinal disorders	<ul style="list-style-type: none"> Increased level of electrolytes Highly digestible ingredients 		C	1-2 weeks	
A	Reduction of food intolerances to animal proteins having terrestrial origin	Prone to weight gain	<ul style="list-style-type: none"> Selected protein sources Low fat concentration 	8/12/18 months >7years	Dry	A 3-8 weeks, indefinitely if the symptoms disappear	ADULT & MATURE Sensible Obesity
B	Regulation of lipid metabolism in case of hyperlipidaemia	High levels of triglycerides	<ul style="list-style-type: none"> Low fat concentration High essential fatty acid concentration 			B Initially up to 2 months	
C	Reduction of excessive body weight	Obesity	<ul style="list-style-type: none"> Reduced energy value 			C Until achievement of the target weight	
A	Reduction of food intolerances to animal proteins having terrestrial origin	Reduction of the renal function with or without AFR	<ul style="list-style-type: none"> Selected protein sources Low phosphorus concentration Reduced but high quality protein content 	8/12/18 months >7years	Dry	A 3-8 weeks, indefinitely if the symptoms disappear	ADULT & MATURE Sensible Renal
B	Support to the renal function in chronic kidney disease					B Initially up to 6 months	