

CHOOSING THE BEST AQUATIC GEL DIET

Choosing the best aquatic gel diet is based on the species you are feeding, and its wild-type feeding habits (e.g., carnivorous, omnivorous, herbivorous) and lifestage (e.g., growing, reproducing or maintenance). For more information on any of these diets, consult the detailed spec sheets or contact Customer Service.

DIET NAME/CODE	APPROPRIATE SPECIES	APPROPRIATE FEEDING HABIT	DIET DISTINCTIONS
5M70 - AQUATIC GEL	Fish	Carnivores	<ul style="list-style-type: none"> ● Stabilized vitamin C and pigmenting agents ● Low starch formula
58LK - AQUATIC GEL WITH KRILL AND ASTAXANTHIN	Fish	Carnivores & Zooplankton eater	<ul style="list-style-type: none"> ● Stabilized vitamin C ● Astaxanthin for more intense coloration ● Low starch formula ● Krill provides zooplankton source
58RR - AQUATIC GEL FOR CRUSTACEANS	Crustaceans	Zooplankton eaters & Omnivores	<ul style="list-style-type: none"> ● Stabilized vitamin C and pigmenting agents ● No starch formula ● Cholesterol source ● Cyclopeeze provides zooplankton source
5ZJ3 - HERBIVORE AQUATIC GEL	Fish	Herbivores	<ul style="list-style-type: none"> ● Stabilized vitamin C and pigmenting agents ● Low starch formula ● Higher fiber formula
5ME2 - LOWFAT AQUATIC GEL	Fish	Overweight Carnivores & Omnivores	<ul style="list-style-type: none"> ● Stabilized vitamin C and pigmenting agents ● Lower fat formula
5ML6 - OMNIVORE AQUATIC GEL	Fish	Omnivores	<ul style="list-style-type: none"> ● Stabilized vitamin C and pigmenting agents ● Low starch formula ● Intermediate level of protein and fiber
5C8X - SHARK RAY GEL	Sharks & Rays	Carnivores	<ul style="list-style-type: none"> ● Stabilized vitamin C and pigmenting agents ● Low starch formula ● Contains iodine source

Updated 1/6/09