



Gamma Dry Food

Pellets Marine

Gamma Pellets is a nutritionally balanced dry food that provides a complete and balanced diet to the inhabitants. It can be mixed with frozen food and put into paste to create the same effect as Gamma Shots.

- Gamma Pellets are soft, pre-mixed, sinking pellets.
- Easy to feed - can be fed directly to aquarium inhabitants.
- Nutritionally balanced, and made from 100% natural ingredients including Mussel, Krill, Prawn, Fish, Kelp, Spirulina Algae, Aloe Vera, Omega 3, Red and Green Nori, Pro-biotic yeasts, and Garlic.
- The ingredients used have been pre-digested, so livestock can easily absorb and retain the nutritional content of the food, and then dried at low temperatures and cold extruded to retain essential amino acids and proteins. All these processes ensure high digestibility and encourage full consumption of the food, reducing waste and water pollution, and ensuring better water quality.
- As the food is eaten by fish, fine particles will be released into the aquarium, providing food for small fish, corals and other filter feeders.
- Manufactured in the UK, in small, highly controlled batches using TMC's own special formulation.



Pellets Marine

Code	Product	Description	Size (mm)	Weight (g)
8409	Gamma Pellets Marine Complete	Nutritionally complete and suitable for every day feeding. Nutritionally balanced, and made from 100% natural ingredients including Mussel, Krill, Prawn, Fish, Kelp, Spirulina Algae, Aloe Vera, Omega 3, Red and Green Nori, Pro-biotic yeasts.	1.75	70
8410	Gamma Pellets Vitality Boost	With added vitality boosters including probiotics, garlic, aloe vera and omega 3 and Vitamins A,D,C and E. Suitable for feeding to new or stressed fish for up to 6-8 weeks.	1.75	70
8411	Gamma Pellets Algae Boost	With added colour enhancers and a specially formulated mix of green and red marine algae. Suitable for every day feeding of herbivorous and other fish, corals and invertebrates such as Urchins and crabs.	1.75	70
8412	Gamma Pellets Copepod Complete	Enhanced levels of red plankton (Calanus sp.), astaxanthin and other carotenoid pigments to support vibrant natural colouration and conditioning.	1.75	70

