

NutraZu® Marine Mammal Supplement

(Visit www.nutrazu.com to find a distributor in the UK and EU)

Formula Code – 5B40 | Catalog # 1819275-346



Description

NutraZu® Marine Mammal Supplement is formulated for fish-eating mammals to provide vitamins depleted in frozen fish in a convenient tablet form.

Product Form

1.5 g oval tablet; scored in the middle for easy splitting; Case: 6 bottles (600 g); 400 tablets per bottle



Guaranteed Analysis (Per Tablet)

Moisture, max.....	10.0%	Pantothenic Acid, min	10 mg
Vitamin E, min	365 IU	Niacin, min.....	5.0 mg
Vitamin K, min	1.1 mg	Pyridoxine, min	5.0 mg
Thiamine, min.....	300 mg	Folic Acid, min	2.5 mg
Riboflavin, min.....	5.0 mg	Biotin, min.....	0.2 mg

Ingredients

Thiamine Mononitrate, Dextrose, DL-Alpha Tocopheryl Acetate (Vitamin E), Maltodextrin, Shellac, Diacetylated Monoglyceride, Calcium Pantothenate, Magnesium Stearate, Corn Oil, Silicon Dioxide, Pyridoxine Hydrochloride, Riboflavin Supplement, Nicotinic Acid, Folic Acid, Menadione Sodium Bisulfite Complex (Vitamin K), Biotin.

Feeding Directions

Feed by placing tablet into the food (fish or shellfish). Feed within 12 hours. Supplement according to body weight of the marine mammal:

Body weight	Tablets/day	Common examples in weight ranges*
0-150 kg	1	Juvenile seals & sea lions, female fur seals, California sea lions, harbor seals
150-300 kg	2	Bottlenose dolphins, grey seals, male fur seals, male California sea lions, female Steller sea lions
300-500 kg	3	Juvenile walruses, male Steller sea lions
500-1,000 kg	4	Beluga whales, intact male Steller sea lions, female walruses
1,000-1,500 kg	5	Male walruses
1,500-2,200 kg	6	Orcas

*Juveniles will change in weight over time and adult weight may vary with environment, life stage, and management. Tablet dosing should be adjusted accordingly.

Storage Conditions

Keep lid tightly closed after removing the required amount. Store in original container in a cool (24°C or colder), dry (approximately 50% RH) location. Use within 1 year of bag manufacturing or “Best if used by” date.

Ingredients cause tablets to have a speckled appearance. Coating on tablets may become speckled with exposure to air – this is not indicative of any vitamin degradation.
