



IZVG LLP,
Station House,
Parkwood Street,
Keighley,
BD21 4NQ
0044 1535 692 000
orders@izvg.co.uk

Zoovet LIQUIVITS PLATINUM

MARINE FROZEN FOOD ENRICHMENT

A complementary pet food for fish, suitable for enriching frozen foods.

Zoovet LIQUIVITS PLATINUM combines Zoovet LIQUIVITS with key ingredients to support the immune system and maximise health and condition. It is designed to be used in rotation with Zoovet LIQUIVITS over a 6-week period. Use Zoovet LIQUIVITS for 4 weeks and then **Zoovet LIQUIVITS PLATINUM** for 2 weeks. Then repeat the cycle.

Feeding Directions: Shake well before use. Apply sparingly to frozen food to give even cover and to help with oxidation during thawing. Once food has thawed sufficiently, strain and feed as normal. Use at each feed.

Handling and Storage: Wash hands after use. Store in a cool, dry place (below 25°C) away from direct heat and sunlight. Not for human consumption. Keep out of reach of children. Only available for sale to aquaculture (not for retail sale). Contains category 3 animal by-products.

Zoovet LIQUIVITS PLATINUM is manufactured to pharmaceutical standards on behalf of IZVG LLP and is available to purchase as an off-white liquid in 100ml or 1L bottles.

COMPOSITION

Oil, Fats and Vitamins

ANALYTICAL CONSTITUENTS

Protein 0.01%, Crude Fat 6.4%, Moisture 78.1%, Inorganic Matter 12.1%, Crude Fibre 0.12%.

ADDITIVES (per kg)

Antioxidants, Vitamin A 15,000IU/kg, Vitamin D3 2,000IU/kg, Vitamin E 200mg/kg

Vitamin Profile (approx., per kg)

Vitamin A (Retinyl Acetate)	15,000IU
Vitamin B1 (Thiamine)	10mg
Vitamin B2 (Riboflavin)	25mg
Vitamin B3 (Nicotinic Acid)	100mg
Vitamin B5 (Ca-d-pantothenate)	43.5mg
Vitamin B6 (Pyridoxine)	10mg
Vitamin B7 (Biotin)	1000mcg
Vitamin B8 (Inositol)	100mg
Vitamin B9 (Folic Acid)	5mg
Vitamin B12 (Cyanocobalamin)	50mcg
Vitamin C (Ascorbyl Monophosphate)	700mg
Vitamin D3	2000IU
Vitamin E (All-rac alpha-tocopherol Acetate)	200mg
Vitamin K3 (Menadione)	10mg

ADDITIONAL INFORMATION

60Kcal/100g Calcium 0.11%

253Kj/100g Sodium 4.3%

