

Super Phosphozyme™

Super Phosphozyme Liquid™

Dietary supplement of organic phosphorus available in liquid or tablet form.

For Healthcare Professionals Only



Super Phosphozyme™ has orthophosphoric acid with vitamin C, calcium, phosphorus, ribonucleic acid (RNA) from yeast, and inositol from rice. **Super Phosphozyme™** can be used for parasympathetic dominance, reduced circulation, cramping, nausea, calcium-phosphorus balance in calcium predominance, digestive distress from excess hydrochloride acid (HCl) production, elevated red blood cell (RBC), hemoglobin (HBG), or hematocrit (HCT) counts, thyroid hypofunction, and bradycardia.

Recommended dosage is two (2) tablets each day with food as a dietary supplement or as otherwise directed by a healthcare professional.

Super Phosphozyme Liquid™ is nutritional phosphorus from orthophosphoric acid in a liquid form. For general phosphorus support, reduced appetite, and drowsiness. Can also be applied topically for insect bites and stings.

Recommended dosage is thirty (30) drops in water each day with food as a dietary supplement or as otherwise directed by a healthcare professional.

Super Phosphozyme™

Supplement Facts

Serving Size: 2 Tablets

Servings Per Container: 45

	Amount Per Serving	% Daily Value
Vitamin C (as ascorbic acid)	20 mg	33%
Calcium (as calcium glycerophosphate)	161 mg	16%
Phosphorus (from calcium glycerophosphate)	124 mg	12%
Orthophosphoric acid (from calcium glycerophosphate)	395 mg	*
RNA (ribonucleic acid from yeast)	20 mg	*
Inositol (from rice)	20 mg	*

*Daily Value not established

Other ingredients: Stearic acid (vegetable source) and magnesium stearate (vegetable source).

Super Phosphozyme Liquid™

Supplement Facts

Serving Size: 30 Drops (1.5 ml)

Servings Per Container: 40

	Amount Per Serving	% Daily Value
Phosphorus	40 mg	4%

Other ingredients: Purified water, orthophosphoric acid, inositol and riboflavin.

Biotics Research NW, Inc.

(800) 636-6913

www.bioticsnw.com



BIOTICS
RESEARCH NW INC.
The Best Of Science & Nature.