



BIOPROTON PTY LTD

A.C.N. 059 093 417

Trade Marks "Natuzyne®"
"Gitadyl®"

Australian Business Number 19 059 093 417



Founded in 1984 in Finland and privately owned, Bioproton is a development, manufacturing and marketing company specialising in health care pharmaceuticals and feed enzyme supplements and agrobiochemicals.

Bioproton Pty Ltd, Brisbane Australia was founded in 1993 and supplies to the Middle East, Asian and USA markets.

We do product development, manufacturing and marketing from Australia.



N
A
T
U
Z
Y
M
E



Website: www.uq.net.au/bioproton/

Address: 38/141 Station Road
Sunnybank, Brisbane
4109 Qld, Australia

Phone: + 61 7 3344 1490, 3345 9115
Fax: + 61 7 3345 9582
Email: henrik@bioproton.com.au



BIOPROTON PTY LTD

A.C.N. 059 093 417

Trade Marks "Natuzyne®"
"Gitadyl®"

Australian Business Number 19 059 093 417



HEALTHY AND ZERO RESIDUES

Quality of enzymes and ingredients:

Enzymes and other ingredients are of GRAS (USA FDA approved micro-organism) status and fulfill FCC (USA analytical specifications for food grade enzymes) recommendations. We use different strains of some enzyme types, coating and protection to maximize heat stability and pH tolerance to a wide range.

Natuzyne enzymes are registered on the approved feed additive list no. C 263/8 in the "Official Journal of the European Community". They are classified in IUB and EINECS and CAS.

NATUZYME

MULTI-ACTIVITY FEED ENZYME SUPPLEMENT FOR DIFFERENT TYPES OF DIETS PROCESSED IN TOUGH CONDITIONS.

(Basically Corn/Soya Diet)

- Natuzyne is a stabilized source of enzymes and nutrient salts designed for addition to piglet, pig, broiler, poultry and duck feeds. Standardized activities are cellulase, xylanase, beta-lucanase, alpha-amylase and pectinases. The main enzyme carrier is a calcium carbonate, which strengthens bone growth and bones.



N
A
T
U
Z
Y
M
E

Website: www.uq.net.au/bioproton/

Address: 38/141 Station Road
Sunnybank, Brisbane
4109 Qld, Australia

Phone: + 61 7 3344 1490, 3345 9115

Fax: + 61 7 3345 9582

Email: henrik@bioproton.com.au