



PRO(N8)URE[®] SFP

Combines three bacillus strains selected for their ability to reduce pathogen load by proliferating beneficial microbes, promoting a healthier gastrointestinal tract.

PRESENTATION: Heat stable, free-flowing powder.

ACTIVE CONSTITUENTS: Each kilogram contains 2.4×10^{11} cfu as *Bacillus subtilis*, *Bacillus amyloliquefaciens* and *Bacillus licheniformis*.

PROPERTIES:

For Australia

PRO(N8)URE[®]-SFP reduces pathogen load by combining 3 x bacillus strains that have been shown in confirmatory university tests to clearly reduce pathogen including: *E.coli*, *Salmonella Typhimurium*, *Campylobacter jejuni*, *Listeria monocytogenes*, *Clostridium perfringens*, *Staphylococcus aureus* and *Bacillus cereus*

For New Zealand

PRO(N8)URE[®]-SFP reduces pathogen load by combining 3 x bacillus strains by proliferating beneficial microbes, promoting a healthier gastrointestinal tract.

DOSAGE AND ADMINISTRATION:

FOR ORAL ADMINISTRATION INTO FEED:

THE REQUIRED AMOUNT OF PRO(N8) URE[®]-SFP MUST BE THOROUGHLY MIXED INTO FEED BEFORE USE ACCORDING TO INSTRUCTIONS (See panel below).

MIXING INSTRUCTIONS

IMPORTANT:

To ensure homogeneity, thoroughly mix PRO(N8)URE[®]-SFP into an intermediate premix (e.g. 10 kg of ground meal) and gradually add the intermediate into the loose, pelleted or extruded feeds, mash, premixes, supplements, liquid feeds, molasses licks or poured and compressed blocks.

PRO(N8)URE[®]-SFP is to be blended with feed and fed continuously in amounts according to species:

Species	Recommended Dosage (g/tonne of feed)	Equivalent CFU/g of Finished Feed
Pigs	1000	2.4×10^5
Dairy Cattle	1000	2.4×10^5
Beef Cattle	1000	2.4×10^5
Sheep/Goats	1000	2.4×10^5
Horses	1000	2.4×10^5
Poultry	1000	2.4×10^5
Other Species	Available on request	

WITHHOLDING PERIODS: MEAT: ZERO (0) DAYS; MILK: ZERO (0) DAYS; EGGS: ZERO (0) DAYS.

REGULATORY STATUS: Australia: END (Excluded nutritional or digestive product)

New Zealand: Exempt

PACK SIZE: 25 kg