

Product: Selenium Premix 1% (10,000 ppm)

INGREDIENT/ PROCESSING STEP	POTENTIAL HAZARD INTRODUCED	IS THIS A SIGNIFICANT ANIMAL HAZARD? SEVERITY	IS THIS A SIGNIFICANT ANIMAL HAZARD? LIKELIHOOD	IS THIS A SIGNIFICANT HUMAN HAZARD? SEVERITY	IS THIS A SIGNIFICANT HUMAN HAZARD? LIKELIHOOD	JUSTIFICATION FOR ANIMAL SIGNIFICANCE	JUSTIFICATION FOR HUMAN SIGNIFICANCE	WHAT CONTROL MEASURES DO YOU HAVE IN PLACE TO PREVENT
1B Receiving, Bagged Ingredients	Biological No significant risk							
	Chemical Incorrect mineral concentration	High	Low	Low	Low	Mineral toxicity or deficiency can lead to loss of production, illness or death	Animal acts as a filter; there is a low risk of selenium toxycosis from food.	Approved Supplier List Letter of Guarantee Concentrated Ingredient/ Drug Room SOP Formula Feed Quality Control Sampling SOP and Schedule Bagged Ingredient Receiving SOP Bag Receiving Form
	Physical No significant risk							