

AlliGuard

DIETARY SUPPLEMENT FOR SWINE & POULTRY

DIRECTIONS FOR USE	Broilers: Prophylactic Rate: 150ml per 1000L drinking water for the first 6 days Bacterial Infection in Day Old Chick: 300ml per 1000L drinking water for the first 6 days. Laying hens: 100 ml Fattening pigs: 100 ml Piglets: 100 ml Ruminants: 60 ml
COMPOSITION:	Propylen glycol.
ADDITIVES:	Mixture of flavouring substances : 210 g/kg Technological additive: E484 Glyceryl polyethylenglycol ricinoleate : 450 g/kg
TECHNICAL INTEREST	Alliguard is a dietary alternative to the use of antibiotics and growth promoting antibiotics in poultry and swine production. Alliguard is composed of active metabolites extracted from Allium plant, which stimulates the innate immunity of the animal and reduces the effects of bacterial disease. Alliguard shows a significant action of numerous gram negative bacteria, such Escherichia Coli, Staphylococcus, Enterobacteria, On broiler production, Alliguard gives significant results on the Bacterial Chondronecrosis with Osteomyelitis (BCO) or femoral head necrosis, and reduces a lot the lameness problems and seizure of poultry in farms due to this disease. On swine, Alliguard is mostly focused on piglets after weaning, where digestive disorders, environment changes can cause important losses due to the high pathogen pressure at that time. Alliguard shows also a good effectiveness against E. Coli when resistant to antibiotics (colistin). Alliguard is a solution towards the reduction of antibiotics in farm (societal constraints, increased regulation, resistance of antibiotics,).
SHELF LIFE	24 months after date of manufacturing.
STORAGE	Storage in a cool, dry and dark place. Close well the bottle, in a hermetic way, after usage.
SIZES AVAILABLE	1L & 5L