



CLOSTAT[®] WS

Product M016670

Description

A water soluble direct-fed microbial to help support intestinal microbial balance in livestock, poultry and equine. Contains a source of live (viable) naturally occurring microorganisms.

Guaranteed Analysis

Bacillus subtilis (min): 3×10^{10} CFU*/g *Colony Forming Units

Ingredients

Sodium bicarbonate, Maltodextrin and Dried Bacillus subtilis Fermentation Product

Directions

Add one 161 gram pouch of CLOSTAT[®] WS to 5 gallons of water (stock/medicator tank). One ounce (1 oz) of this solution will be metered into 128 oz of fresh drinking water. Level of free chlorine in drinking water should be less than 1 ppm free chlorine

Storage

Store in a cool, dry place out of direct sunlight. Keep container closed when not in use. Do not allow to freeze

Patents

U.S. Patent 7,247,299; Canada Patent 2,503,130; Australia Patent 2003291514; France, Germany, Ireland, Italy, Netherlands, Spain, Switzerland and United Kingdom Patent 1576120; Japan Patent 4989851; New Zealand Patent 568391

The manufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the face hereof. All statements made concerning this product apply only when used as directed.

FOR MANUFACTURING USE PRODUCT COLOR CHANGE WILL NOT AFFECT PERFORMANCE

LOT NO.: **0123456789**
NET WT.: **BULK ()**

MFG. DATE: **Jul 2019 (MMM YYYY)**

KEMIN INDUSTRIES, INC.
DES MOINES, IOWA U.S.A. 50317

