



1900 Scott Avenue • Des Moines, Iowa, USA 50317 • tel: 515.559.5100 • www.kemin.com/ag

# **CLOSTAT®** brand WS **Direct-Fed Microbial**

### ITEM CODE

016670

### 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.

### **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.

## **QUALITY SPECIFICATIONS**

Guaranteed Analysis	
Bacillus subtilis (min.)	3 x 10 <sup>10</sup> CFU*/g
	*Colony Forming Units

## TYPICAL CHARACTERISTICS

Parameter	
Color	Tan/White

## **STORAGE**

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

## **PACKAGING**

25 kg bag

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.

Kemin Industries, Inc.