



## **AVAPLEX**<sup>TM</sup>

Avaplex<sup>™</sup> is a carefully selected and cultivated blend of species-specific microencapsulated probiotics, dehydrated egg product, high quality proteins, and prebiotics that is infused with citric acid and oregano essential oil. Recommended to naturally provide immune support for all classes of avian species.

As part of the AgraBlend™ line, AvaPlex™ contains a source of live, viable naturally occurring microorganisms.

## **GUARANTEED ANALYSIS**

Crude protein	(min) 4.0%
Total lactic acid producing bacteria (min)1	280 million CFU <sup>2</sup> /g
Enterococcus faecium, Lactobacillus acidophilus)	

**INGREDIENTS:** Maltodextrins, Dried whey, Citric acid, Dried egg product, Dried Enterococcus faecium fermentation product, Dried Lactobacillus acidophilus fermentation product, Oregano, Fructooligosaccharides.

**STORAGE AND HANDLING:** Store in a cool, dry area under roof, away from direct sunlight for maximum stability. For animal use only. Not for human consumption. Keep out of reach of children.

## FEEDING RECOMMENDATIONS:

**Commercial Drinking Water Applications:** 

50g-100g per 10,000 birds per day for the first 7 days of bird placement as immune booster. 100g per 10,000 birds per day when needed as therapeutic aid. One, included 94cc scoop holds approximately 50g of product. Adjust medicator and solution tank volumes to appropriately supplement daily recommendations based on water intake and number of birds. Water solution should be consumed within 48 hours of mixing for optimal effectiveness.

**Backyard Drinking Water Applications:** 

Directly mix 4g per 15 liters (4 gallons) of drinking water for the first 7 days of chick life as immune booster; or as needed for therapeutic aid. Water solution should be consumed within 48 hours of mixing for optimal effectiveness.

Avian Diet Applications:

Inclusion rate: 50g per MT (0.1lb per US Ton)



**AVAPLEX AVAPL** 





<sup>1</sup>Microencapsulated, <sup>2</sup>CFU=colony forming unit

