

**K9Raw**

Raise Your Paw For Raw



**Your Source for a Species Appropriate  
Natural Raw Dog Food Diet**



## Colloidal Silver (CS)

Our 10-12 ppm Colloidal Silver is a natural antibacterial, (effective on over 650 different forms of bacteria. Amoxicillin and penicillin are effective on 10 – 15 different forms of bacteria) and does not cause antibiotic resistant strains of bacterial to grow, nor does it adversely affect the good flora in the gut. Colloidal Silver is antiviral and antifungal. Colloidal Silver is designed to be used topically and internally.

### Uses of Colloidal Silver:

- Giardia and Salmonella
- Cancer and other immune system disorders
- Urinary tract, Kidney and Bladder infections
- Respiratory Infections
- Effective against the Parvo Virus
- Yeast Infections
- Mange
- Hot Spots
- Ear Infections
- Tooth fungus or infection
- Ringworm and Pinkeye

Colloidal Silver is versatile and mild – gentle enough to be used every day as a dietary supplement, or strong enough to be administered only before exposure to germs to boost the immune system and help fight off infection before it even takes hold.

CS works to disable the enzymes that allow dangerous bacteria, fungi, and viruses to metabolize oxygen. This effectively suffocates the intrusive agents while leaving surrounding healthy cells intact.

The ideal form of Colloidal Silver is a clear to light yellow colour and is practically tasteless.

[www.k9raw.com](http://www.k9raw.com)

**K9Raw**

Raise Your Paw For Raw



**Your Source for a Species Appropriate  
Natural Raw Dog Food Diet**



Use topically to treat scratches, rashes, scrapes, eye and ear infections, it does not sting.

### **Dosage:**

Dogs:

Up to 20 lbs: ¼ to ½ tsp - 3 times a day

20-40 lbs: ½ to 1 tsp - 3 times a day

40 lbs + 2 tsp to 1 tbsp – 3 times a day

-for up to 10 days with active infection

(Can be added to food or water)

Human oral dose:

1 tsp to 1 tbsp daily

3x day when ill

*This product is not intended to diagnose, treat, cure, or prevent any disease. Please contact your Health care practitioner or your furkid's veterinarian.*