

# Canine Parvo & Distemper, Bordetella & T.B. Effective Disinfectant Cleaner



## **Bru-Clean TbC™** Effervescent Disinfectant Tablet

Bru-Clean TbC™ is a unique pre-measured tablet that can simplify your animal care disinfecting procedures. A cleaner/disinfectant effective against Canine Parvo and a broad array of animal pathogens. Unique in that it is safer and milder than bleach or quats – neutral pH and a Health rating of 1. Active ingredient is sodium dichloroisocyanurate (NaDCC) which is also used worldwide to purify drinking water. Final rinse (as with bleach) is eliminated, saving time. Use to eliminate corrosive bleach or parvo ineffective quats.

### Advantages vs. Bleach

- Canine Parvo Effective
- Canine Distemper Effective
- Bordetella & C.perfringes Effective
- Neutral pH
- HMIS Health Rating of 1 (vs.3 Bleach)
- Generally non-irritating to puppy's & kitten's skin
- Leaves No toxic residue on cat's paws.
- Less Corrosive on metal containment cages
- Substantially Lower In-use Cost
- Pre-Measured Accuracy
- Known & Accurate Strength
- Sustained Antimicrobial Activity
- Reserved Killing Power
- More Stable than Bleach
- Disinfectant & Cleaner
- Safer & More Practical Storage

### Advantages vs. Quats

- Canine Parvo Effective
- TB Effective
- C.perfringes Effective
- Generally non-irritating to puppy's & kitten's skin
- Neutral pH
- HMIS Health Rating 1 (vs. 2+ for quats)
- Pre-Measured Accuracy
- Less Environmental Concerns
- Significantly Less Corrosive to Skin

### Chemical Characteristics

Use Dilution: 1 tab/1gal    Solution Color: Clear  
Working pH: 6.0            Odor: Slight chlorine  
Tablet Color: Light        Health: 2 (1 in use)  
Orange

### Availability: Product No. 161015-88

270 tablet tub/2  
EPA Reg. No. 71847-2-106

Bru-Clean TbC is effective against a wide range of pathogens including the following: Clostridium difficile, Mycobacterium bovis – BCG (TB), Canine Parvovirus, Newcastle Disease Virus, Pseudorabies, Canine Distemper, Infectious Canine hepatitis, Gumboro disease, Transmissible gastroenteritis (TGE), Swine Vesicular disease, Teschen/Talfan disease, African swine fever, Avian influenza, Porcine parvovirus, Hog cholera/Classical swine fever, Avipox (fowl pox), Runtling & Stunting virus (tenosynovitis), Actinobacillus pneuropneumonia, Bordetella bronchiseptica (rhinitis), Brachispira (Treponema/Serpulina) hyodysenteriae (swine dysentery), Streptococcus uberis, Streptococcus dysgalactiae, Clostridium perfringes. See your representative for a complete list.