

ABC ENVIRONMENTAL LLC

ABC-HC-1X

Multi-Strain Spore Based Formulation

GENERAL DESCRIPTION

ABC-HC-1X is a liquid solution of specially selected multi-cultured bacterial strain concentrate. These enzyme catalysts work synergistically for the fastest action available in a liquid digestant using nature's own cleaning agents.

ABC-HC-1X contains a synergized blend of selectively adapted Bacillus organisms, all of which has been selectively chosen for accelerated degradation capabilities of organic compounds such as grease, fats, proteins, starch, sugars, and cellulose.

APPLICATIONS

- * Grease Trap and Drain Maintenance
- * Hard Surface Cleaners
- * Carpet and Fabric Care
- * Odor Control
- * RV, Portable, and Chemical Toilets
- * Pet and Livestock
- * Liquid Compost Accelerator
- * Water Treatment

BENEFITS

- * Highly effective, broad spectrum organic degradation capabilities
- * Wide range of formulating capabilities
- * Extensive stability and shelf life
- * Unlimited packaging options

SPECIFICATIONS:

Contents: 4 selectively adapted Bacillus strains

- * Protein digesting bacteria
 - * Starch digesting bacteria
 - * Cellulose digesting bacteria
 - * Fat, Oil & Grease digesting bacteria
-

CHARACTERISTICS:

Form:.....liquid
Color: (N.F.).....straw
Color: (F).....white
Odor: (N.F.).....musty
Odor: (F).....fresh
Viscosity.....cps at 70F=20cps
Spec. Grav.....1.01 +/- .1
pH:.....8.5 +/- .5
Flash Pt:.....none
Shelf Life:.....24 months

BACTERIAL COUNT:

ABC-HC-1X has an undiluted bacterial count of 200 billion cfu's per gallon.

Each order is batch certified for our customers safety and satisfaction. Bacterial count and Salmonella negative certifications are supplied with each order.

ABC-1X can provide you with the ability to economically develop a full line of specific or multi-purpose bacterial products.

ABC..SERIES is also available in the following formats:

- * 4X formulated/non-formulated concentrate (to be diluted 3:1)
- * 6X formulated/non-formulated concentrate (to be diluted 5:1)
- * 10X formulated/non-formulated concentrate (to be diluted 9:1)
- * 20X non-formulated concentrate (to be diluted 19:1)