

#### Product Bulletin

Product Name: BCT-BAS Product Code: 2604015 Revision Date: December 20, 2023

# **BCT-BAS**

BCT-BAS is a bacterial blend for use in high COD industrial wastewater. Developed for bioaugmentation of industrial waste discharges, BCT-BAS contains a diverse blend of microbes selected for treating high strength industrial wastes. Influents with a strong organic content and high COD may contain various levels of biologically resistant quasitoxic and toxic compounds that interfere with normal operation of wastewater treatment systems. Dosing with BCT-BAS enables the treatment system to efficiently, and effectively degrade organic wastes containing complex organics, such as phenols, benzenes, aliphatic and aromatic hydrocarbons, methacrylates, nitriles, creosols, naphthalenes, amines, formaldehyde, glycols, heterocycles such as morpholine and pyridine, ethoxylated phenols, waxes and other difficult to treat compounds. Cyanides are biologically removed from solution.

BCT-BAS performs well in both fully aerobic and anoxic environments. Due to specifically selected facultative bacterial strains, BCT-BAS can also help improve denitrification characteristics. BCT-BAS has also been used to reduce anti-foam demand in systems with foaming caused by incomplete degradation of organics.

### **Features & Benefits**

Promotes floc and biofilm	Improves settling and lowers
formation	polymer demand
Degrades inhibitory	Degrades BOD/COD and
compounds	decreases upset recovery time
Pre-measured water-	Easy to dose
soluble bags	

## **Physical Data**

Bacteria count	5 billion CFU/gram
Appearance and odor	Tan powder with black particles, mild yeast-like odor
Shelf life	2 years, minimum



#### **Product Bulletin**

Product Name: BCT-BAS Product Code: 2604015 Revision Date: December 20, 2023

## **Operating Conditions**

Product dosage will vary according to the specific situation and goals desired.

The effective pH range for BCT-BAS is 5.5 - 9.0, but its optimal range is 6.5 - 8.0. The effective temperature range is  $5^{\circ}$  -  $45^{\circ}$ C ( $41^{\circ}$  -  $113^{\circ}$ F), but the optimal temperature range is  $20^{\circ}$  -  $35^{\circ}$ C ( $68^{\circ}$  -  $95^{\circ}$ F).

Store in a cool, dry environment. Avoid temperature extremes and excessive moisture. Material subjected to sustained temperatures above 45°C or below 0°C may not perform as desired.

### **Caution**

BCT products contain naturally occurring, non-genetically engineered bacteria which have been subjected to stringent antibiotic screening. Simple hygiene practices are recommended with use. Do not ingest this product. Avoid conditions which promote large amounts of dust in a confined area. Some individuals may be sensitive to related chemical compounds present in the product. Direct contact with the skin should be avoided if irritation is noted.

WARRANTY: HUBBARD-HALL INC. IS NOT RESPONSIBLE FOR THE MISUSE, MISAPPLICATION, OR MISHANDLING OF THIS PRODUCT. SEE THE TERMS AND CONDITIONS OF SALE ON OUR WEBSITE FOR ADDITIONAL TERMS AND CONCERNING OUR PRODUCTS, INCLUDING BUT NOT LIMITED TO, LIMITATIONS AND DISCLAIMERS OF WARRANTIES AND LIABILITIES.

## Our People. Your Problem Solvers.

For more information on this process, please call us at 203.756.5521 or email: <a href="mailto:techservice@hubbardhall.com">techservice@hubbardhall.com</a>

Hubbard-Hall holds certifications for **ISO 9001:2015**, Responsible Distribution, as accredited by the **ACD** (Alliance for Chemical Distributors) and as a **Women-Owned Small Business**, as well as maintaining an association with **Omni-Chem**<sup>136</sup>.



