

# Advance Biotechnologies of Canada

“Advanced Microbiology for a Clean, Safe Environment”

## ADBL 10X Concentrate

Multi-Purpose Manufacturers Concentrate

ADBL-10X Conc. is a bio-concentrate manufactured specifically for large volume accounts with formulation capabilities.

ADBL-10X Conc. offers significant savings when you combine the low per/gallon reformulated cost with the savings realized through reduced freight charges.

ADBL-10X Conc. contains synergistic cultures, which provide excellent breakdown of starches, carbohydrates, tissue, fats, grease and oils.

### Formulating instructions:

The product is sold as a 10X concentrate designed to be diluted with water.

1. Refer to Material safety data sheet before handling and formulating this product.
2. Store unopened drum in cool dry place.
3. Gently agitate (stir contents or roll drum) before formulating (Do not use compressed air)
4. Make sure all mixing equipment is free of all dust dirt, residues (acid, alkali, germicides) etc.
5. Do not dilute with more than 9 parts good quality water.
6. After filling container, allow air bubbles to escape.
7. Cap immediately and store in a cool dry place.

This unique chemical/bacteria blend offers exceptional market appeal and performance packed into one bio-chemical formulation.

### Application:

- Carpet and fabric care (odor and stain removal of milk, vomit, urine, feces, blood, coffee, wine, etc..).
- Trap and drain maintenance for grease deposits and odor control.
- Waste degrader for septic tanks, wastewater systems composting (ponds, lagoons, etc.).
- Bathroom maintenance (surface cleaning and odor control) on fixtures and floor drains.
- Drain line treatment.
- Laundry pre-spot and pre-soak applications.
- Odor control in garbage pails, dumpsters, garbage trucks, landfill and municipal sludge.

### Conditions for use:

Bacteria in ADBL 10X perform within a pH range of 5.9 to 9.0 with the optimum pH near 7.5. Temperature affects the activity of the working solution and action increase with rising temperatures up to 105 C. Diminished activity can be expected below 40F.

### Storage:

Store in a cool, dry place

### Handling:

Avoid eye contact - Do not ingest

The information presented in this Data Sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use and application conditions, neither distributor nor manufacturer shall be responsible for any claims, liabilities, losses, damages, costs or expenses of any kind arising out of or in any way connected with the handling, storage, or use of the product described.