

www.groulxrobertsonvenus.com



TECHNICAL BULLETIN

DISHWASHING HYGIENE



10VE1001

AVAILABLE FORMAT

4x4L | 2x10L | 20L

DHYSICAL DEODEDTIES

PHISICALPROPERIIES	
Appearance	Liquid
Color	Colourless
Odor	Odourless
рН	12.5 (1 % conc.)
Solubility	Water soluble
Flammability	Non-flammable

1.232 g/ml

NA

INGREDIENTS

Flash Point

Water; sodium nitrilotriacetate; sodium hydroxide; potassium hydroxide

RECOMMANDATION / DILUTION

- Automated distribution by GRV's pump system.
- Replace container when empty.

AUTOMATIC DISHWASHER DETERGENT

BT DETERGENT 5 is specially formulated for industrial machine washings of porcelains, plastics and glassware. Alkaline formula was designed to remove stubborn greases, protein food stains and starches. Contains anti-deposition agents to retain dirt in suspension, while providing a superior cleaning performance. Prevents formation of limestone in medium hard water (4 to 8 grains).

BENEFITS

- Formulated to remove soils in medium hard water conditions
- Prevents scale build-up in dishwashers
- Removes fat and encrusted food stains
- Concentrated formula for economical use
- Non-chlorinated formula

USE INSTRUCTIONS

- Product is automatically distributed from container to machine by GRV's automated system.
- Regularly check container's product level to ensure efficient and consistent washing.
- Your GRV representative will examine water conditions, soil loads and machine settings, in order to optimize your dishwashing operations.

LEGISLATION / HOMOLOGATION

WHMIS Regulated

CFIA approved for use in designated food processing areas.

For use in designated commercial, industrial, institutional and food preparation areas.

Do not store in food processing or food storage areas.

Information and recommendations regarding this product are good faith data. The conditions of use being beyond our control, no explicit or implicit guarantee is ever made. We do not assume any liability for damage, loss or injury, direct or indirect, related to the use of this product.

Revised: 06 2020