# PRODUCT: ANTI-BAC.GIENE DISINFECTANT CLEANER & DEGREASER

**DATE OF ISSUE: November 2018** 

Company: HY.GIENE Australia Pty Ltd

**Address:** Unit 3, 41 Gatwick Rd, Bayswater North, VIC, 3153, Australia **Telephone:** (03) 9729 3946 **Email:** sales@hygieneaustralia.com.au



# 1. PRODUCT DESCRIPTION/APPLICATION

ANTI-BAC.GIENE is a Pink liquid with tooty fruitty fragrance. ANTI-BAC.GIENE has excellent grease cutting capability on most commercial and industrial surfaces. Included is a hospital strength disinfectant with broad spectrum activity against bacteria and heavy duty cleaning ability. Recommended for cleaning & disinfecting all hard surfaces – benchtops, stainless steel surfaces, appliances, bathrooms, kitchens, splashbacks, tiles and food preparation areas.

ANTI-BAC. GIENE is a TGA approved multipurpose cleaner, degreaser, sanitiser and Hospital Grade Disinfectant that kills 99.99% of germs including Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella choleraesuis and CORONAVIRUS SARS-CoV-19 (COVID-19). ARTG No. 353369.

Mix ANTI-BAC.GIENE with water at DILUTION RATE 1:4 (20%) 150ml of ANTI-BAC.GIENE into 750ml spray bottle. Fill with water. Spray on to surface and allow to stand for 10 minutes. Wipe using a clean damp cloth and allow to dry. Only suitable as a hard surface disinfectant - bench tops, stainless steel, appliances, splashbacks, bathrooms, kitchens and food preparation areas.

## 2. METHOD OF USE

Use ANTI-BAC.GIENE at a dilution of 1:4 for heavy greasy soils, 1:9 for medium, 1:19 for light. If soiling is very heavy and disinfection is critical, clean first with ANTI-BAC.GIENE, then use a fresh solution afterwards to disinfect. Do not mix with soaps, detergents or other chemicals or deactivation may occur. Suitable for use in foaming applicator and industrial scrubbing machines. Use with our Dema 900.2PU Pump Up Foamer – effective to clean and disinfect stainless steel food processing equipment.

Disinfect: Use a 1:4 (20%) mix with water. Spray on surface and allow contact for 3 minutes before wiping with a clean damp cloth.

Light Clean: Use a 1:19 (5%) mix with water. Spray on surface and wiping with a clean damp cloth.

## 3. TECHNICAL DETAILS

ANTI-BAC.GIENE contains alkaline builders, Non-ionic surfactant blend, water softening agents and detergents for effective cleaning, plus 4.0wt% quaternary ammonium compound for disinfecting.

It has a pH of 10.3-10.5 in the neat form. Hospital Grade Disinfectant TGA registered and approved product. (ARTG No. 308321) Powerful Super concentrated, industrial-strength degreaser/cleaner.

Formulated with 'Third Generation' QACs Resulting in increased biocidal activity and lower toxicity to the end user.

# 4. PACKAGING

- ➤ 5L polyethylene drum Product Code: 20305
- > 15L polyethylene drum Product Code: 20315

## 5. SAFETY

#### A. CLASSIFICATION

Poisons Schedule Number: NOT CLASSIFIED Dangerous Goods: NOT CLASSIFIED

#### **B. USAGE**

Use in a well ventilated area. Avoid contact with skin and eyes. If skin contact occurs wash off with water. Material Safety Data Sheets are available on all HY.GIENE products. Please make sure the current issue is available and read before using the product.

# 6. ENVIROMENTAL INFORMATION

ANTI-BAC.GIENE contains biodegradable detergents. The quaternary ammonium compound will be deactivated by soaps and detergents in septic tanks and sewage systems.