#### **PRODUCT:** ANTIBACTERIAL SURFACE AND GLASS CLEANER

#### DATE OF ISSUE: November 2016



Company: HY.GIENE Australia Pty Ltd

Address: Unit 3, 41 Gatwick Rd, Bayswater North Vic 3153 Australia Telephone: (03) 9 729 3946 Email: sales@hygieneaustralia.com.au

## **1. PRODUCT DESCRIPTION/APPLICATION**

SHINE ANTIBACTERIAL SURFACE AND GLASS CLEANER is a clear blue liquid with a mild alcohol odour. Used to clean windows, mirrors, stainless steel, chrome and other similar surfaces and sanitise surfaces. SHINE leaves the surfaces sparkling clean with no streaking. Not recommended on wood or other varnished surfaces. Spot test other surfaces before using. SHINE is suitable for use in kitchens and food preparation areas.

## 2. METHOD OF USE

Decant neat SHINE ANTIBACTERIAL SURFACE AND GLASS CLEANER into your colour coded spray bottle. Rotate the nozzle to spray position. Spray over the surface and wipe off with a microfiber cloth, clean cloth or paper towel. Best results are obtained by using microfiber or absorbent cotton cloths. SHINE is recommended for normal soiled surfaces. If you are cleaning greasy glass rotisseries, pre- clean first with HY.GIENE HG4 heavy duty cleaner.

# 3. TECHNICAL DETAILS

SHINE Glass & Chrome Cleaner is a neutral pH in the neat form. It contains a blend of water soluble solvents, isopropanol alcohol and surfactants in an aqueous solution. Do not use or mix with other chemicals.

## 4. PACKAGING

- ◆ 5 litre Polyethylene drum Product Code: 20545
- ♦ 3x5 litre Polyethylene drum Product Code: 20545B
- ♦ 15 litre Polyethylene drum Product Code: 20546

# 5. SAFETY

#### A. CLASSIFICATION

Poisons Schedule Number: NOT CLASSIFIED **B. USAGE** 

Dangerous Goods: NOT CLASSIFIED

Use in a well ventilated area. Avoid contact with skin and eyes. If skin contact occurs wash off with water. 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

SHINE Glass & Chrome Cleaner is a biodegradable product.

Decanting the product into reusable trigger spray bottles helps conserve resources.

www.hygieneaustralia.com.au