# Bright Clean Technical Bulletin

Page 1 of 1

# **Description and Use**

Bright Clean is a high quality non caustic chlorinated liquid for commercial dishwashers. Bright Clean contains built in descaling additives, so can be used in hard or soft water

### **Features and Benefits**

Bright Clean is a concentrated machine dishwashing detergent with added chlorine bleach for destaining. It combines excellent cleaning and destaining in one product.

Bright Clean contains high levels of water softening agents and keeps machines scale free in moderately hard water areas.

Bright Clean is a non-caustic product and is fitted with the Dominant Protekta Cap system, preventing contact with the chemicals when changing drums.

#### How to Use

Bright Clean is automatically dispensed at the correct dilution through an electronic feeder installed by a Dominant technician. To change bottles unscrew the pickup connector from the bottle, remove the cap from the new bottle and screw the pickup connector back.

Bright Clean contains chlorine. Always store in a cool area and use old stock first to ensure the product has maximum chlorine content.

#### **Technical Data**

Bright Clean is a non-caustic liquid containing alkaline builders, phosphates to soften water, corrosion inhibitors and chlorine for bleaching, plus a special blend of scale control additives.. It is used at 1.5 -2.0g/l.

Bright Clean contains no surfactants and is completely non foaming.

# **Pack Sizes**

2 x 5 litres Code: C11569

# **Dominant Colour Code**



# **Hazard Information**

Bright Clean is classified under GHS as hazardous.

Issue Date: March 2016

Hazard statements:

Causes serious eye damage Causes skin irritation



Poisons Schedule: 5

Dangerous Goods: Not classified

# Safety

Always wear safety goggles and chemical resistant gloves when changing drums.

Bright Clean must only be used with an electronic feeder on a commercial dishwasher. Never add manually or use for manual dishwashing.

Store in a secure area that can be locked and segregate from acids.





