Sanibac Technical Bulletin

Page 1 of 1

Issue Date: November 2010

Description and Use

Sanibac is a leave on sanitiser for use in kitchens and food processing areas.

Features and Benefits

Sanibac comes in 2 litre bottles fitted with a Protekta Cap. They are designed for dispensing through the Super C unit which is fitted to the wall saving floor space and being at working height.

Sanibac is formulated so that one pump of the Super C dosed into a 750ml trigger spray and topped up with water gives 200ppm quaternary ammonium compound.

How to Use

Remove transport cap from bottle and place in Super C unit, then screw on pick up connector.

Place trigger spray bottle under unit and dispense one 30ml dose by pulling lever out then pushing in. Top up with water and replace trigger spray.

Spray Sanibac over cleaned and rinsed surfaces at the end of the shift and allow to dry.

Once a week empty bottle and rinse bottle and trigger spray with water and allow to drain and dry before reuse.

Technical Data

Sanibac is a neutral pH quaternary ammonium compound that gives a 200ppm solution at a dilution of 30ml made up to 750ml.

Pack Sizes

4 x 2L Bottles

Code: 16801

Dominant Colour Code



Hazard Information & Safety

Not classified as hazardous according to ASCC criteria.

Poisons Schedule: Not classified Dangerous Goods: Not classified

Wear gloves if using for extended periods of if skin is sensitive.



