# Dominant GPC Powder

Date of Issue: September 2002

## Description and Use

GPC Powder is a free flowing white powder with a mild chlorine odour. It has a number of applications in wineries and can be used for tank sanitation and destaining, as well as for cleaning and bleaching concrete floors.

#### Features and Benefits

GPC Powder is a low foam alkaline powder containing 5% chlorine. It can be used to sanitise tanks and remove staining as well as removing any small amounts of tartrates left after cleaning.

The low foam surfactant in GPC Powder assists with wetting and penetration of soils for more effective cleaning and sanitation.

GPC Powder can also be used to clean and destain concrete floors. The combination of alkalis, detergents and chlorine removes unsightly black mould deposits and bleaches away the colour.

#### How to Use

To sanitise add to tank at a rate of 2-4g/l (100-200ppm available chlorine) and circulate for 10 minutes. Then rinse with potable water.

To clean concrete floors, hose to remove wine residues and wet surface. Then sprinkle GPC Powder across the floor. Scrub with broom, leave to act for a few minutes then hose off.

#### **Technical Details**

GPC Powder is an alkaline powder containing sequestrants, alkaline builders, a low foam biodegradable surfactant and 5% available chlorine.

### Safety

GPC Powder is an alkaline powder with chlorine. Wear safety goggles and impervious gloves when handling. Do not mix with any acids as chlorine gas may be liberated.

#### **Hazard Information**

Classified as hazardous according to Worksafe Australia criteria – R36/38 Irritating to eyes and skin.
R31 Contact with acids liberates toxic gas.

Poisons Schedule: 5

Dangerous Goods: Not classified

## Packaging

GPC Powder is available in 20kg plastic pails and 200kg open top drums.

