# Super Soak Technical Bulletin

Page 1 of 1

**Description and Use** 

Super Soak is a multi-purpose powder combining oxygen bleach for destaining with detergents, enzymes and alkalis for cleaning. Super Soak is ideal for use in the laundry as a soaker or wash booster for wine, coffee, fruit juice and other food based stains. It can also be used in the kitchen to destain coffee and tea cups.

# **Features and Benefits**

Being an oxygen bleach Super Soak is much safer to use than chlorine bleaches and eliminates problems with accidental removal of colour from fabrics.

Super Soak is a concentrated powder with 3.3% activated oxygen, so a little goes a long way. Being an oxygen based powder it is very stable with a long shelf life.

Super Soak contains a blend of protease, lipase and amylase enzymes to help remove a wide range of food type soils.

Each 4kg pail of Super Soak comes with a 50ml measuring scoop for easy accurate dosing.

# How to Use

In the kitchen use 1 scoop per 10 litres hot water for destaining. Soak items for one hour then rinse.

In the laundry as a booster in top loaders using Motel or Top Shot add from ½ scoop in a small machine to 1 scoop in a large machine. If using with Village Wash or Blue Lake add from 1 to 2 scoops. Use half the amount in front loading machines.

As a soaker for nappies or other soiled items use 1/2 scoop in a 10 litre bucket or 1 scoop in a 20 litre bucket.

Do not use on wool, silk or other delicate fabrics. Super Soak works best in warm to hot water.

# **Technical Details**

Super Soak is an alkaline powder containing water softening agents, alkaline builders, enzymes and biodegradable anionic and nonionic detergents. Super Soak is a phosphate free formulation.

Issue Date: October 2012

It contains 3.3% activated oxygen. Super Soak has a pH of 11.1 at a 1% dilution.

#### Pack Sizes

lt

4kg bucket

Code: 15416

# **Dominant Colour Code**



# **Hazard Information**

Classified as hazardous according to Safe Work Australia criteria R36 Irritating to eyes

Poisons Schedule: Not classified Dangerous Goods: Not classified

# Safety

Handle carefully to avoid creating dusts. Gloves are recommended when handling material. Keep out of reach of children



