

Description and Use

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

Features and Benefits

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

Dominish is a concentrated powder with 3.2% available oxygen plus, a blend of 3 enzymes for removal of protein, starch and mannan gums. The enzymes, detergents and oxygen bleach work synergistically together to remove a wide range of stains.

Each 8kg pail of Dominish 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 Clinic 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 ½ scoop in a 10 litre bucket or 1 scoop in a 20 litre bucket.

Do not use on wool, silk or other delicate fabrics. Dominish works best in hot water.

Technical Details

Dominish is an alkaline powder containing water softening agents, oxygen bleach, enzymes, alkaline builders and biodegradable detergents.

It contains 3.2% available oxygen. Dominish has a pH of 10.8 at a 1% dilution.

Pack Sizes

15kg bag	Code: C20060
8kg bucket	Code: C12146

Dominant Colour Code



Hazard Information

Dominish is classified as hazardous under the GHS system.

Hazard statement: **Causes serious eye irritation**



Poisons Schedule:	S5
Dangerous Goods:	Not Classified

Safety

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

