Dominant Fabric Softener

Date of Issue: December 2002

Description and Use

Fabric Softener softens fabrics, reduces static electricity and drying time and leaves a bacteriostatic finish on linen.

Features and Benefits

Fabric Softener is a concentrated product so only a small amount is required to leave clothes feeling soft and comfortable.

It is a multi functional product. As well as softening fabrics, it reduces static electricity, makes ironing easier, leaves a bacteriostatic finish on linen and has a fresh waterlily fragrance to deodorise.

How to Use

Add Fabric Softener to the final rinse water.

For handwashing add ½-1 tablespoons (10-20ml).

In a domestic washing machine use 1-2 tablespoons (20-40ml).

Commercial machines use 25-40ml/25kg load or 60-75ml/25kg load if roller ironers are being used.

Do not pour undiluted Fabric Softener directly onto clothes.

If synthetic fibres or blends are causing static shock when pulling out of dryers, increase level of Fabric Softener.

If water is discoloured, for example when mains are being cleaned, discontinue use of Fabric Softener until water clears. Fabric softeners can pull discolouration out of water and on to fabrics.

Technical Details

Fabric Softener contains a cationic long chain softener, plus dispersing agents to give even softening and a quaternary ammonium compound.

It has a pH of 5.5 in the neat form.

Safety

If decanting or handling large volumes, take precautions to avoid eye or skin contact.



Dominant Fabric Softener

Date of Issue: December 2002

Hazard Information

Not classified as hazardous according to Worksafe Australia criteria.

Poisons Schedule: Not classified Dangerous Goods: Not classified

Packaging

Fabric Softener is available in 5, 15 and 25 litre drums.