

## PRODUCT INFORMATION SHEET

### PRODUCT

microaid 

GLASS

#### ***AN ENVIRONMENTALLY RESPONSIBLE AID TO MICROFIBRE TECHNOLOGY***

***Not all 'green' cleaning products are truly environmentally responsible as advertised. Peerless JAL chemists have spent many years researching and sourcing environmentally responsible cleaning agents to formulate an exceptional cleaner that is truly green. The Research and Development team at Peerless JAL have developed the only complete environmentally responsible cleaning package on the market today. Each possible area of improvement has been explored to reduce the carbon footprint of the user.***

***This includes:***

- ***Truly green chemicals***
- ***The use of microfibre technology resulting in less chemicals and water used.***
- ***Specialised environmentally responsible packaging for the reduction in plastics used to minimize land fill and carbon footprint.***
- ***Super concentrated chemicals to reduce transport of water resulting in reduced carbon emissions***
- ***100% recyclable Packaging***

Microaid Glass is environmentally responsible water based cleaner. Formulated using the newest eco-friendly technology available, Microaid Glass is an industry leader for environmentally responsible, high performance Glass Cleaners. Non-smear and rinse free properties reduce the time spent on cleaning. Microaid Glass polishes while cleaning, leaving a protective film on the surface effectively repelling dirt. The anti re-depositing agent in Microaid Glass cleaner encapsulates the dirt and dust, holding it together and preventing it from re-settling on your cleaned surfaces. Designed as an aid for the technologically advanced and effective microfibre cloth, Peerless JAL' Microfibre system minimizes use and exposure to chemicals and use of water, enabling users you to preserve their health and protect the environment. Microaid Glass is a biodegradable, phosphate free, chlorine and EDTA free product. It contains no VOC's and is not tested on animals.

In conjunction with Peerless JAL's Microfibre, Microaid Glass aids the capillary force in the Microfibre to break down and encapsulate tough dirt, pollution, smoke, grease, and other soils.

Microaid Glass is an easy and quick to use highly concentrated product for use on glass, chrome, stainless steel and shiny surfaces, shower screens, mirrors, glass doors and windows.

Packed in 1 Lt soft, recyclable packaging, Microaid Glass can be diluted as 20 ml in 500 ml for general cleaning or 40 ml in 500 ml of water for heavy duty cleaning

## FEATURES AND BENEFITS

- Super Concentrated: one pack makes over 25 Lt.
- Small packaging: easy to handle, quick dilution technique.
- Environmentally responsible: non toxic and non corrosive.
- Non dangerous
- Free of Chlorine, Phosphates and Volatile Organic Compounds.
- Biodegradable: safe for aquatic and bird life.
- pH approx. 7
- In conjunction with Microfibre, Microaid Glass effectively removes tough dirt, pollution, smoke, grease, and other soils
- Polishes while cleaning
- Dust resistant
- Streak free
- Reduces future cleaning time: Microaid Glass contains an anti re-depositing agent that shields the surface after cleaning and reduces the settling of dirt on surfaces
- Non rinse
- Cleans: glass, chrome, stainless steel and shiny surfaces, shower screens, mirrors, glass doors and windows
- Recyclable packaging: Microaid General is packaged in 100 % Recyclable material.
- Not tested on animals

## TECHNICAL INFORMATION

<b>Description:</b>	Microaid Glass Cleaner
<b>Appearance:</b>	Sky Blue free flowing liquid
<b>pH:</b>	6.50 - 7.50 Concentrate
<b>Odour:</b>	No Fragrance
<b>Volatiles:</b>	Approx 50 %
<b>Specific Gravity:</b>	0.988 – 1.08
<b>Clarity:</b>	Clear liquid
<b>Classification:</b>	Flammable liquid and vapour. Non-DG.
<b>VOC Content:</b>	No VOC
<b>Toxicological Information:</b>	Not Toxic
<b>Degradability:</b>	Biodegradable

## DIRECTIONS FOR USE:

**For best results please use Peerless JAL's Microfibre in conjunction with Microaid Glass.**

Fold cloth into 1/2 then 1/2 again. Place Microaid Glass solution on the cloth or directly onto the surface. Wipe surface - change cloth sides when heavily soiled. Rinse cloth with fresh water, ring out thoroughly and repeat.

For general use dilute 20ml of Microaid Glass with 500 ml of water.

For heavy duty cleaning dilute 40ml of Microaid Glass with 500 ml of water.

**SAFETY:** Flammable liquid and vapour.

Keep out of reach of children. Read label before use. Keep away from heat/sparks/open flames/hot surfaces. No smoking. Keep container tightly closed. Ground/bond container and receiving equipment. Use explosion-proof electrical, ventilating, lighting and all other equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Wear protective clothing, gloves and eye/face protection.