

JAZ

Glass and chrome cleaner

Description

Jaz is an effective, glass, window and chrome cleaner that leaves all surfaces bright and shining clean.

Features and Benefits

- Safe to use – Jaz does not contain butyl type glycol ethers.
- Jaz is detergent free. It leaves no streaks, stains or residue. Leaves all surface really bright and shining clean.
- Jaz is made with distilled water and will not leave any salt stains on surfaces.
- Contains a mixture of specially selected and refined organic solvents which lift and remove soils.

Use Directions

Do not dilute Jaz with any other products. Use Jaz as received through a Chemform spray applicator and wipe off with clean, lint free paper towel.

Safety Information

Refer to our product safety information sheet (PSIS) for more information or consult your Chemform representative for further assistance.

Packages

2x5L, 20L

At Chemform we care about the environment, our community and your safety by providing environmentally responsible products. The CHEMFORM GREEN range of products provides performance, quality and safety, as well as environmental sustainability by meeting our strict criteria:

- ✓ Products containing detergents must use only those classified as readily biodegradable.
- ✓ Whenever possible, products made from plant based renewable resources are selected.
- ✓ Our CHEMFORM GREEN range contains no phosphates, oil-based hydrocarbons, chlorine, chlorinated hydrocarbons, carcinogens, alkyl phenol ethoxylates or heavy metals.
- ✓ Our CHEMFORM GREEN range is safe to use. Products must be classified as non-hazardous and non-dangerous.
- ✓ Industrial degreasers will be quick-breaking according to our stringent definition.
- ✓ Waste will be minimised as we believe that the biggest environmental burden on the Earth is waste. All packaging used in the CHEMFORM GREEN range is recyclable, and can be returned to Chemform for processing.

For more information visit www.chemform.com.au/green

If you care about the environment continue to choose CHEMFORM GREEN!

