

# Clear Reflections

## Revolutionary cleaning formulation



**Is a powerful cleaning formulation for all glass surfaces available in aerosols or as a liquid.**

### What is Clear Reflections?

Clear Reflections is a new formulation which revolutionises glass cleaning. Instantly dissolves grease, dirt, oil, and fingerprints from surfaces with a simple wipe removing contaminants and leaving a sparkling, streak free finish. Even areas of 'over spray' and those not wiped down will dry to reveal a spotlessly clean and smudge free surface. Clear Reflection's unbeatable effectiveness saves both time and money and leaves behind results that will amaze.

### How does Clear Reflections work?

The patent pending formulation is applied via aerosol spray which means it works at any angle, even upside down. Once Clear Reflections is sprayed onto surface it immediately goes to work, dissolving grime, insect matter and grease, which is then simply wiped away to reveal an incredibly clear finish.

### Product Information

Always ensure that precautionary measures found in the MSDS sheet for Clear Reflections are read and followed before use.

### Key features and benefits of Clear Reflections?

- Revolution in streak free cleaning saves time and money.
- Unique 'patent pending' formulation.
- Windows and mirrors are left sparkling clean.
- Dissolves contaminants such as dirt, grease and insect matter.
- Use on any surface not harmed by water including: PC and Laptop screens, TV screens, Windscreens, Chrome, Enamel, Fine lenses, Vinyl upholstery, Photocopiers
- No residue or smears.
- Even areas of 'over spray' are left spotless.
- Aerosol delivery system means spray works at any angle, even upside down.
- Ideal for commercial, domestic and institutional use. Effective in all temperatures.

### How to get the best results

Spray a mist onto the glass or mirror from about 12 inches. Wipe the surface with a clean lint free cloth and polish with another dry cloth. For the inside of windscreens, a second application may be required.

