



CLEAR VIEW - NANO Window Cleaner

DESCRIPTION

W2 CLEAR VIEW is a commercial strength glass cleaner, formulated with a newly developed and 'green' approved nano-additive for hard surface cleaners. It forms a protective layer on glass and polymeric surfaces which repels scale and soils, and reduces the tendency of surfaces to mist up – ideal for shower glass, windows and mirrors.

Anti-Streak: No streak left by the application of the window cleaner.

Anti-Fog: Reduced fogging on glass or mirror.

Anti-Scale: No scale adhesion to surfaces treated with W2 CLEAR VIEW (shower screens).

Soil Repellency : No soil adhesion to surfaces treated with W2 CLEAR VIEW.

Hydrophilisation : No spots on the surface. Dries spot free.

FEATURES AND BENEFITS

- Rapid spot and streak free quick drying
- Makes cleaning easier
 Reduces problem misting
- Repels problem soils No product residue
- · Modifies surfaces for easier cleaning
- Biodegradable
 Non-corrosive & Non-toxic
- Value for money For Domestic or Commercial use

DIRECTIONS FOR USE

Prepare a working solution of window cleaner by diluting UP TO 1 part W2 Clear View with 7 parts clean tap water in a spray bottle (eg 50 mL of W2 CLEAR VIEW diluted with 350mL clean water). Use in a hand held spray gun. Sprays on and wipe off leaving no residue. Always use a clean cloth or paper towel with minimum lint to polish.

Can be used undiluted if necessary in a hand held atomiser spray gun.

SAFE FOR TINTED WINDOWS

PACKAGING

Code: SOLCW2PK 1 x 5lt Bottle

CHEMICAL PROPERTIES

| SPECIFICATION | TYPICAL VALUES |
|------------------|-----------------------|
| Appearance | Green Liquid |
| Odour | Raspberry Odour |
| Alkalinity | Nil |
| рН | 7.0 - 8.0 Neat |
| Phosphates | None Present |
| Biodegradability | Readily Biodegradable |
| Surfactant Type | Nonionic |
| Solubility | Complete in Water |

HEALTH AND SAFETY

Contains: ETHYL ALCOHOL 10 - 30%, METHOXYPROPANOL <10%

Hand and Skin:

After washing, rinse and dry hands thoroughly. People with sensitive skin should avoid prolonged contact with the solution or should wear protective gloves.

• NOT classified as hazardous according to criteria of the National Occupational Health and Safety Commission Australia.

• NOT classified as Dangerous Goods according to the Australian Dangerous Goods (ADG) Code.

• NOT classified as a Scheduled Poison according to the SUSMP.

• NOT classified as hazardous according to GHS.

FIRST AID

If poisoning occurs contact a Doctor or Poisons Information Centre (Australia) on phone: 13 11 26.

Consult Safety Data Sheet before opening container.

Hanley Industrial Enterprises Pty Ltd 21 Yarraman Place Virginia QLD 4014 AUSTRALIA ABN 49 010 930 471 Enquiries: (07) 3326 6711 www.hanleysonline.com.au

Poisons Information Centre: ph: 13 11 26 24 hours In Case Of Fire Or Serious Spills ph: 000 Fire Service