

SPRAY AWAY AND WIPE

QUICK DRY, MULTI PURPOSE SPRAY ON-WIPE OFF CLEANER AND SANITISER

Contains: Quaternary Ammonium Chloride 2.0 g/L

Spray Away is a ready to use multi purpose cleaner developed for easy maintenance of practically any hard surface - 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 kitchen and bathroom applications.

- * **Anti Streak:** No streak left by the application of the product
- * **Shine:** Spray Away leaves surfaces with a noticeable shine/gloss
- * Anti-Fog: Reduced fogging on glass, stainless steel, polished tiles and natural stone
- * Anti-Scale: No scale adhesion to surfaces treated with Spray Away
- * **Soil Repellency:** No soil adhesion to surfaces treated with Spray Away
- * **Hydrophilisation:** No spots on the surface. Dried spot free.

Spray away is safe to use on most hard surfaces including paintwork (in good condition).

Spray Away penetrates quickly into surfaces to remove grease, grime and soils.

Spray Away contains a quaternary ammonium sanitising agent to ensure surfaces treated are clean and germ free.

Spray Away can be used on all hard surfaces such as:

Refrigerators, Freezers, Painted Cupboards, Walls, Ovens and microwaves, Furniture, Painted cupboards, Tables and bench tops, Carpet stains, Stone benchtops, Cooktops, Window Frames,

SPRAY AWAY AND WIPE IS

- ✓ Readily Bio-degradable.
- ✓ Rapid spot and streak free quick dry
- ✓ Makes cleaning easier
- ✓ Phosphate free
- A unique blend of cleaning agents and orange oilfor optimum results.
- Modifies surfaces for easier cleaning
- ✓ Green that stays clean
- Cleans with fragrance
- ✓ No product residue
- No hydrocarbons

- Repels problem soils
- ✓ Food safe sanitiser
- Performs in hot or cold water
- ✓ Value for money







RAPID SPOT AND STREAK FREE -QUICK DRYING

DIRECTIONS FOR USE: Spray Away is to be used neat through a hand held spray gun. Apply to stain then wipe off with moist sponge or cloth. Allow extended contact time for stubborn stains.

NOTE: There have been concerns in the media regarding nano-particles, primarily the introduction of nano-particles of metals in human sunscreens. Nano-particles are smaller than 100 nanometres and invisible to the human eye - a nanometre is 0.000001 millimetre.

CANCER COUNCIL AUSTRALIA

http://www.cancer.org.au/preventing-cancer-sun-protection/nanoparticles-and-sunscreen.html

"Nanotechnology has been used in sunscreens for many years. To date, our assessment, drawingon the best available evidence, is that nanoparticles used in sunscreens do not pose a risk. However, we continue to monitor research and welcome any new research that sheds more light on this topic.

Sunscreen formulas and their components are regulated through the Therapeutic Goods Administration (TGA) The TGA has conducted a review of the scientific literature in relation to the use of nanoparticle zinc oxide and titanium dioxide in sunscreens.

The TGA's report concerning the safety of sunscreens can be found here:

http://www.tqa.gov.au/literature-review-safety-titanium-dioxide-and-zinc-oxide-nanoparticles-sunscreens#.UvmloPmSwa4".

Nano Spray Away and Wipe utilises a "green certified" nano-polymer that is free of any metals. The product's hyrophilic nanotechnology bonds to all types of glass systems, leaving a mono-molecular layer of polymer, an invisible layer that changes the way that water and soils react to the surface.

PHYSICAL AND CHEMICAL PROPERTIES:

SPECIFICATIONS
APPEARANCE
ODOUR
ALKALINITY
pH
FOAM HEIGHTS
PHOSPHATES
BIO-DEGRADABILITY
SURFACTANT TYPE
SOLUBILITY

TYPICAL VALUES
Clear Green Liquid
Faint Odour - fragrant
Nil
12 (neat)
Low/medium
None present
Bio-degradable
nonionic
Complete with water



BIODEGRADABILITY

The surfactants used in SPRAY AWAY & WIPE are readily biodegradable according to Australian Standard AS 4351.



HEALTH & SAFETY

NOT classified as Dangerous
Goods, according to the ADG Code.
NOT classified as a scheduled poison, according to the SUSMP.



For more product information or to obtain a Safety Data Sheet (SDS) contact Custom Chemicals International on 07 3204 8300 or email us on sales@customchem.com.au with your enquiry.

