

INTRODUCTION

Every team has an all rounder, the stable consistent player for all situations. Greenline multipurpose surface cleaner is just that. A simple non-hazardous and effective solution for everyday cleaning.

Not only is it light and sensitive to surfaces, it also acts as a light degreaser to help remove oily matter. The Greenline multipurpose surface cleaner leaves your surface free of grease and grime every time you use it.

A great product to manage the everyday mess all over the home.









SIZES AVAILABLE

Greenline multipurpose surface cleaner is available in a 1 litre container.

The product is available in a 1 litre container that provides 2 x 500ml refill for the 500ml trigger spray bottle.









CLEANING METHODS

Greenline multipurpose cleaner is the ideal cleaning solution to use on a daily basis in all areas of the home.

Greenline multipurpose surface cleaner is suitable for all types of furniture, including

- tabletops of stone, timber, laminate or plastic, stainless steel other metals and concrete
- chairs covered with vinyl, sealed leather, plastic, waterresistant fabric.
- · bookshelves, buffets, TV cabinets,
- TV remote and CD/Video electrical casings (not screens), light fittings, light switches and power points.
- painted skirting, walls, doors, door frames, window frames, painting frames.
- glazed pot plant pots, vases

To use Greenline multipurpose surface cleaner Is extremely easy. Spray and wipe with a clean wet absorbent cloth.

For a streak-less appearance, wipe any excess residue of the surface and dry with a clean cloth.











SPRAY

Tabletops and hard surface chairs Bookshelves Coffee tables Sideboard buffet Light fittings Floor spot mess PAGE
INTRODUCTION
CLEANING METHODS
CAUTION
DIRECTIONS
SURFACES



CAUTION

All Greenline cleaning products are completely safe however a caution has been placed on the label to ensure that you are aware of potential reactions to surfaces and certain types of materials.

To avoid any reaction with the surface, always test the product in an inconspicuous location before using it on the main surface

Note: Greenline multipurpose cleaner is not a window glass cleaner as it has surfactant ingredients that create a soapy, foaming solution to help remove oily matter.



Ph: 02 9388 2323







SURFACES

The rear label of all Greenline Cleaning products outline recommended surfaces for the product. This is also covered in the cleaning methods section.









DIRECTIONS

All Greenline cleaning products are strong and clean very efficiently and effectively. Generally a light spray across the surface is all that is required. And perhaps an extra spray on a heavy spot if required.

The rear label of all Greenline Cleaning products outline specific cleaning directions for the product to obtain the best cleaning results.

Greenline multipurpose surface cleaner keeps on working to clean the longer it is left on the surface. A quick spray and wipe for a fast and efficient clean or leaving it on the surface between 1-5 minutes in troubled dirty areas of grease and grime, will allow the solution to breakdown and remove light grease and grime revealing a fresh-looking surface. A simple wipe-away with a clean wet absorbent cloth to achieve the cleanest result.

all-natural

multipurpose surface cleaner

A ready to use solution that removes organic build-up, grease and grime. For general areas, kitchens and bathrooms, floors, walls and countertops.

Lightly spray and agitate across the whole surface with a light to medium grade scourer sponge. Wipe off with a clean wet absorbent cloth. Wipe dry

Surfaces

Metal, plastic, vinyl, timber, stone, ceramic, stainless steel and more.

Suitable for food contact surfaces.









Caution

to the surface.



Test the product in an inconspicuous

location to ensure that there is no reaction



Greenline

Storage

Classified Non-Hazardous: refer to SDS for Keep stored away from direct sunlight and below 30°C



Active Ingredients

Non-ionic surfactants (<5%)

further information









PAGE INTRODUCTION CLEANING METHODS CAUTION SURFACES DIRECTIONS