



PRODUCT DATA SHEET

POWDER-SUDS

Eco-friendly oxygen bleach washing powder

Eco-friendly high-performance laundry powder with powerful oxygen bleaching agent for excellent cost in use. Septic system safe and phosphate free while remaining cost-effective.

Description

Powder-Suds is a highly concentrated eco-friendly washing powder with a special blend of proprietary biodegradable components, with the added cleaning power of oxygen bleaching agents. For use at home as well as the industrial workplace for the very toughest stains and greases. **Powder-Suds** gives excellent results with low cost in use.

Composition

Powder-Suds is a superb all-purpose eco laundry powder. It is gentle on all types of fabrics and does not run colours. It can be used for all industrial, domestic and general fabric washing applications. It is an excellent and cost-effective performer for all institutional use.

Features

Powder-Suds contains no phosphates, no chlorine or bleaches, no petroleum-based chemicals, no optical brighteners, no artificial fragrances, no artificial preservatives, no dyes or EDTA, no animal or GM ingredients, is not tested on animals and is safe for septic tank use. **Powder-Suds** is compatible with all types of water, and it also improves the removal of oily food soils from fabrics, including extremely brackish, salty and very hard water.

Save On Utility Bills

Powder-Suds reduces electricity requirements as it can be used for cold washing. Did you know over 90% of the energy used per washing cycle is for heating the water!

Stain Removal Best Practices

- *Always try and treat stains as they happen. The longer you wait, the harder stains become to remove.
- *Make a paste with cold water and **Powder-Suds**, rubbing the paste directly onto the stain, gradually working the paste deeply into the fabric with a soft bristled brush
- *Leave for 30 minutes to 1 hour
- *Then soak overnight in hot water adding and mixing 1 heaped scoop (\pm 180ml in a measuring cup) of **Powder-Suds** per 10L of water.
- *Then wash normally the next day as per the following Directions / Usage.
- *If the stain is not fully removed, repeat the above steps until it is removed.
- ***Do not tumble dry or iron if the stain is still present. This permanently bakes it into the fabric.**

Directions / Usage

Water Temperature:

Cold Water: for delicate fabrics, items that might shrink, or sensitive dark colors that tend to bleed.

Warm Water: for moderately soiled clothing and man-made fabrics.

Hot Water: for sheets, bedding, towels, cotton whites and heavily stained work clothes, specifically those with oil or grease stains.

For Medium Soiling:

Front Loader: 180ml in a measuring cup

Top Loader: 270ml in a measuring cup

Twin Hub: 225ml in a measuring cup



GreenTopia™
Mindfully Green

The above recommendations are for medium soiling. Increase dose for water hardness and soiling level. For best results, add Soft-Suds to enhance your wash.

For Best Results

Use with GreenTopia's full range of bio-enzymatic products which benefit each other as you use them. Save money and improve performance while reaping multiple benefits compared to traditional chemicals. Avoid using disinfectants and harsh chemicals, these kill our beneficial micro-organisms and harm the environment.

Packaging, Shelf Life, Storage

Stable for 12 months at ambient temperature, out of direct sunlight. Available in 2kg, 5kg and 20kg.

Product contains

Sodium salts
Anionic surfactants
Fragrance

Product doesn't contain

EDTA (Ethylenediaminetetraacetic acid), Phosphates, Phthalates, SLS (Sodium Lauryl Sulfate), Alkyl Phenol Ethoxylates (Nonylphenols), Chlorine Bleach, Ammonium, Optical Brighteners and any kind of petrochemicals

Disclaimer

The information contained herein is based on the present state of information and knowledge available. The information provided are guidelines and recommendations and does not constitute any guarantee or warranty. GreenTopia does not accept any liability of any kind for any loss including, without limitations, consequential loss, injury or damage arising from the use of its products and or information contained herein.