

Product Data Sheet

Product Code: SHO

Issued: February 25, 2011

What is Shower Star?

Shower Star is a concentrated bathroom cleaner with naturally occurring mildew and mould killers in the formula.

Key Benefits

- ✓ Works without scrubbing
- ✓ Kills mildew and mould
- ✓ Rinsing is not normally required
- ✓ Fresh citrus fragrance

How does it work?

The wetting and detergent agents in Shower Star work with the organic acids to attack soap scum and water scale. Shower Star also contains ingredients that kill mould, mildew and the fungi responsible for spreading tinea.

For use on...

Shower Star is excellent on showers and baths but also finds use in cleaning basins, taps, vanity units (not marble), urinals, toilets and porcelain tiles.

Technical Data

Properties



COLOUR – Transparent blue liquid
ODOUR – Citrus perfume
pH = Undiluted, 2-3
FOAM – High stable foam

Environmental Care



Shower Star provides excellent cleaning power with an absolute minimum impact on the environment.

Consider the following features:

- * **BIODEGRADABLE** - Rapidly breaks down into friendly by-products.
- * **ALL NATURAL, RENEWABLE INGREDIENTS** – Shower Star is made from renewable resources and those that can be re-grown. Detergents are derived from coconut oil, acids from citrus fruit and malt products and the perfume from citrus fruit.
- * **ORGANIC ACID INGREDIENTS** – Shower Star contains mild food acid that is low in corrosiveness and low in toxicity. Cleaners will want to use this cleanser.
- * **NO PHOSPHATES, CHLORINE OR INORGANIC ACIDS.** Shower Star will quickly attack the soil it's intended to, yet it's very sympathetic to both our environment and the product user.

* Please note that Agar Cleaning Systems recycles containers wherever possible, significantly reducing plastic usage and waste.

Quality

The design, manufacture and supply of all Agar chemical products is controlled by the Agar Quality Management System which is registered and externally audited by SAI Global as complying with the requirements of AS/NZS ISO 9001 "Quality Management Systems – Requirements".

First Certified: 30 April 1996

SAI Certificate No.: QEC7358

Application

Shower Star cleans the whole bathroom:

➤ Showers & Baths:

For heavy build-ups, use Shower Star 50 parts plus 50 parts water for the initial clean. Allow a few minutes to attack fat and soap scum, then scrub and rinse off – OR – just spray the foam on and leave it. If it is used every day, Shower Star can be diluted to 1:10. Do not use on terrazzo shower bases.

➤ Toilets & Urinals:

Use neat or dilute up to 1 part in 5 parts with water. Apply 40 mls per toilet bowl. Leave for a few minutes to attack any build up. Scrub well if bowl is rusty or heavily soiled. Rinse toilet seat with clean water after cleaning.

➤ Basins, Benches & Taps:

Dilute Shower Star to 1 in 10 parts with water. Apply the solution to the surface, sponge or mop to remove soil, then rinse and wipe dry. (Do not use on marble bench tops). Shower Star may change the colour of metallic brass; so make sure brass taps have a clear coating on them before use.

➤ Washroom Floors & Walls:

Dilute Shower Star from 1 in 50 parts water for heavy build up, to 1 in 100 parts water for normal cleaning. Mop ceramic and porcelain tiles with this solution. Do not use on marble or terrazzo floors, use pH7 instead. You may need to scrub the grouting to remove heavy black soilage. Both painted and tiled walls may be cleaned with Shower Star to prevent the growth of mildew. Please test on paintwork before use.

Agar Cleaning Systems maintains Safety Data Sheets (SDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective SDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.