

What is Lavender?

A strong odour-masking deodoriser, LAVENDER is formulated for washing and mopping heavily soiled floors and hard surfaces where a powerful residual perfume is desired.

Key Benefits

- ✓ LAVENDER has an appealing, popular fragrance
- ✓ Strong reodorant action
- ✓ Biodegradable detergent
- ✓ LAVENDER has an odour-masking action which is excellent in problem areas

How Does It Work?

LAVENDER is a strong odour-masking detergent with the cleaning action needed to remove offensive and putrid soilage matter. It has a lavender perfume that has been selected to provide maximum lingering power.

For Use On...

LAVENDER is ideal for washing and mopping contaminated floors and hard surfaces including, polished floors, tiles, fittings, glass and walls. LAVENDER is ideal for use as an air-freshener where a reodorant is required.

Technical Data

Composition

LAVENDER is formulated with premium surfactants which attack and disperse soilage matter and strong residual perfume oils that cling to surfaces and re-odorise throughout the day.

Properties



COLOUR – Transparent violet-coloured liquid
ODOUR – Strong lavender perfume
pH = 7 - 8
FOAM – High-foaming cleaning action

Environmental Care



LAVENDER conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so there is no waste or damage. LAVENDER is non-flammable, phosphate-free and biodegradable. LAVENDER containers will be cleaned and reused if returned to Agar Cleaning System, significantly reducing plastic usage and waste. They can also be recycled.

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.

Colour Coding



Product identification is made easy with the Agar Colour Coding system. We have 11 different categories of product

that are identified by colour and number. The product itself has this colour. Also, the colour and number are shown:

1. On the bottle label as supplied.
2. On the matching Dispenser Spray Bottle.
3. On the product chart for Colour Coded Cleaning.

This system has benefits of reducing the chance of using the wrong product, making compliance and staff training easy, showing that the correct products are being used and providing information about usage, dilution and first aid.

| Product | Code Colour | Code Number | Type |
|----------|-------------|-------------|---------------|
| LAVENDER | Purple | 6 | Air freshener |

LAVENDER is a Colour Code 6 (purple) product.

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

Air freshener:

- Dilute 1 part of LAVENDER in 10 parts water and spray high into the room with a hand spraygun.

Floors, walls, fittings etc:

- Use a concentration of 1 part LAVENDER in 50-100 parts water depending on soilage. Do not rinse washed surfaces.

Offensive and putrid odours:

- Remove source of odour by flushing, rinsing or mopping with a solution of 1 part LAVENDER in 10 parts water. Do not rinse. For extreme odours, neat LAVENDER may be applied.

Available in: 5L, 20L

Dispensing Accessories:

Colour-coded 500ml Spray bottle – Code D06V
Trigger for 500ml bottle Plain, Blue/White – Code DTR
Hand Pump for 5L Bottle (30ml/Stroke) – Code DHP30
Hand Pump for 20L Drum (30ml/Stroke) – Code DHP20
Tap in Cap 5L – Code DTC5
20L Drum Tap – Code DTAP