

WHEELIE BIN CLEANER

Page I of I

Product Data Sheet Product Code: WB Issued: December 7, 2021

What is Wheelie Bin Cleaner?

WHEELIE BIN CLEANER is a detergent concentrate that has been specifically formulated for cleaning, sanitising and deodorising plastic wheelie bins. It also finds application in cleaning rubbish bins, steel dumpsters and other garbage treatment surfaces.

Key Benefits

- ✓ Attacks a wide variety of garbage spillage inside.
- ✓ Kills germs to prevent bad odours and keep bins hygienic.
- ✓ Contains air freshener to deodorise bins, leaving them smelling fresh and clean.

How Does It Work?

WHEELIE BIN CLEANER is a 3-in-1 product that functions as a detergent, sanitiser and deodoriser. The ingredients in this product have been selected to attack soilage and emulsify fats, to kill germs and deodorise bins with a fresh perfume.

For Use On ...

WHEELIE BIN CLEANER will remove a wide variety of soilage including foodstuffs, drinks, dirt and garbage from all washable hard surfaces. It is ideal for use on plastic, galvanised and steel bins, hoppers and dumpsters.

Technical Data

Properties



COLOUR – Transparent red liquid ODOUR – Marine Fragrance pH = 13 - 14 FOAM – Medium foam height

Environmental Care



WHEELIE BIN CLEANER conforms with all statutory environmental requirements. It is based on non-toxic ingredients selected to perform

efficiently so there is no waste or damage. WHEELIE BIN CLEANER is:
Non-flammable Based on biodegradable surfactants. WHEELIE BIN CLEANER containers will be cleaned and re-used if returned to Agar Cleaning Systems Pty Ltd, significantly reducing plastic usage and waste. They can also be recycled.

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:

- I. 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 Number	Туре
WHEELIE BIN CLEANER	Orange	7	Heavy duty detergent

WHEELIE BIN CLEANER is a Colour Code 7 (orange) 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

- For cleaning bins with heavy soil loads, dilute Wheelie Bin Cleaner to 1 in 50 (20 mls Wheelie Bin Cleaner plus 980 mls water makes 1 litre of solution).
- Apply this solution to the inside of the bin first. Scrub with a nylon brush. Allow 5 10 minutes to break down the soilage, scrub again, then rinse with clean water.
- Clean the outside of the bin the same way if required.
- For bins with light soil loads, dilute Wheelie Bin Cleaner to I in 80 (12.5 mils Wheelie Bin Cleaner plus 987.5 mils water makes I litre of solution).

Available in: 5L, 20L

Dispensing Accessories:

500ml Spray Bottle – Code D07 Trigger 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 DT

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.

MELBOURNE

MEL

