

GERM AWAY - ANTI BAC

AN-BACTERIAL HAND WASH FOR GENTLE REMOVAL OF GERMS

What is Germ Away – Anti Bac?

Germ Away – Anti Bac is an everyday hand wash that can be used at home, in an engineering workshop, or used out on site. Germ Away – Anti Bac is a powerful, but gentle hand cleaner that removes bacteria, germs and grime, leaving hands clean and cleansed.

How does Germ Away – Anti Bac work?

Germ Away – Anti Bac contains surfactants that lower the surface tension between two liquids or two solids, enabling the removal of grime and germs from the hands. Germ Away also contains powerful anti-bacterial agents that remove germs from the hands leaving them clean and cleansed.

How to use Germ Away – Anti Bac

Remove watches and rings as dirt and grime will gather around them. Germ Away – Anti Bac comes in a 500ml squeeze bottle. Moisten hands with water and squeeze about a 5p worth of Germ Away onto your hands. Work the soap into a lather and rinse with water.

Key features and benefits of Germ Away - Anti Bac

- ✓ Removes grease and dirt.
- ✓ Suitable for frequent hand washing.
- ✓ Free from abrasive.
- ✓ Contains anti-bacterial agents that will remove germs from hands.
- ✓ Will not dry or crack hands.
- ✓ Contains no solvents.

Health & Safety

Before use, it is important that you have read the Safety Data Sheet in its entirety and the appropriate PPE is worn during use.



HANDIWORKS Riverside Ind. Estate, Fazeley, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply protective coatings per Company Standards. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.

