Rush.



Product Data Sheet Product Code: RUSH-609 Date: 3/11/2022

Introducing Rush.

Rush is a dishwashing drying agent for use in conjunction with Zip in automatic ware washers. This concentrated solution has been created by Cleaner Future to aid in the removal of any trace of detergent and give you a superfast dry. Rush to rinse. Quick to dry.



Key Benefits

- → Alcohol free
- Formulated with novel surfactants designed to reduce the surface tension of glass, providing a thinner water film thereby hastening the drying time
- -> Contains sequestrant to assist in hard water

Sustainability

Cleaner Future aims to construct formulations that efficiently solubilize and disperse fats, oils and dirt, thereby minimizing the amount of cleaning product required to achieve a complete clean. This lightens our load on our sewer system and increases the rate and degree of biodegradation. We endeavour to use plant-based surfactants that originate from cropping. Where possible, we replace petrochemical solvents with plant-based oil seeds.

Directions of Use

For the most economical results, the product should be dispensed with an automatic feeder.

| PRODUCT | CODE |
|---------|--------------|
| 5L | RUSH-609 5L |
| 2 x 5L | RUSH-609 5L2 |
| 4 x 5L | RUSH-609 5L4 |
| 15L | RUSH-609 15L |

Technical Data

Form: Liquid Colour: Blue

Fragrance: Slight Chlorine

Visit our website: cleanerfuture.com.au or Scan the QR code to access the Safety Data Sheet for this product





SAFETY INFORMATION

RECOMMENDED PPE

Cleaner Future 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. Cleaner Future 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.

SEPTIC BIO-SAFE DEGRADABLE