





GREEN'R Autodish Solid

Automatic dishwasher detergent. Solid



- SUPER-CONCENTRATED
- FOR ALL WATER HARDNESS CONDITIONS
- NTA- AND EDTA-FREE

GREEN'R offers an answer to the new, ecological hygiene standards with an extensive range of well-performing eco labelled products. The products are nontoxic and do not harm the environment. Even in lower doses and at lower temperatures they show impeccable results and maximum efficiency while saving on water, transportation costs and packaging.

PROPERTIES

GREEN'R Autodish Solid is a highly concentrated compact alkaline detergent with high degreasing power. Free of foam. Formulated with the amount of sequestrants necessary for a perfect operation in all water hardness conditions. Effective in cleaning glassware, crockery and cutlery in dining rooms, restaurants, bars, etc. Does not attack porcelain, glass and cutlery at the recommended doses. Its innovative compact formula avoids the possible risks derived from its manipulation, in addition to reducing the space necessary for its storage and the costs of packaging and transport.

INSTRUCTIONS FOR USE

Recommended dosages:

Soft water ($<15 \,^{\circ}$ f; $<8 \,^{\circ}$ dH) 0.40 – 0.60 g/L

Medium hard water (15-25 ° f; 8-14 ° dH) 0.60 - 0.80 g/L

Hard water (> 25 $^{\circ}$ f; > 14 $^{\circ}$ dH) 0.80 – 1.00 g/L

This product is used via automatic dosage in order to reduce the risk of contact and optimize the use. It is important to respect the recommended washing temperatures: 60 °C. Large waste should be removed using a hand shower before sorting the dishes and putting them in a basket. Start the machine program or let the basket pass through the washing tunnel. Let dry and put the dishes away after washing your hands.

The CHRISTEYNS team (technical sales and technicians) are available to help your team in the field to optimize the use of this product.

Not recommended for washing aluminium dishes and other alkali-sensitive materials such as copper, brass, rubber...





CHARACTERISTICS

- white compact solid
- pH (20°C): 12,0 13,0 (1%)

ENVIRONMENT

Strictly respect the recommended doses, dose according to the degree of soiling and the hardness of the water. Make sure the machine is working properly to save water and energy. Use of softened water makes it possible to reduce the doses while optimizing the results. It is imperative to check the correct functioning of the softener and / or the hardness of the water. (Contact the local water distributor in order to know the exact values of the water hardness). By using this product with EU Ecolabel and the recommended dosages, you contribute in the reduction of water pollution and waste generation. Do not overdose the product. Optimize loading of the machines.

100% recyclable packaging.

Dispose of the packaging via the waste collection circuit.

LEGISLATION

This product complies with:

Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures (CLP Regulation). The product is packaged and labelled according to the criteria laid down in this Regulation.

Regulation (EC) No. 648/2004 on detergents (Detergents Regulation). The surfactant(s) contained in this preparation complies(comply) with the biodegradability criteria as laid down in this Regulation.

Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). All substances in this product are registered for their use under REACH. The product doesn't contain any candidate Substance of Very High Concern. A Safety Datasheet compliant with REACH is available to the user upon request.

STORAGE

Store between 5 and 40°C Shelf life 36 months

PACKAGING

3x 5kg box

*Please contact your Christeyns representative for available packaging types in your country.

NON WARRANTY

The suggestions and data in this bulletin are based on information we believe to be reliable. They are offered in good faith but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determines the suitability of our products on an experimental basis before adopting them in a real-life situation. Please contact our technical representatives for more information.



