



Washing and thermal disinfection  
**DETERGENTS**

# USE IS ESSENTIAL FOR ACCURATE INSTRUMENTS WASHING

Discover the **SMEG** selection



## **HIGH LEVEL OF CLEANLINESS AND PERFORMANCE**

Smeg's range of specific detergents combined with specific programmes guarantee high standards of cleanliness and, consequently, excellent performance in medical applications, pharmaceutical production and labs.



## **ENVIRONMENTAL SUSTAINABILITY**

The entire Smeg supply chain follows sustainability criteria, choosing to develop new products with Green principles, reducing components that pollute or can harm humans.



## WASHING QUALITY

The use of specific detergents is essential to achieve thorough washing of instruments, bedpans, bed urinals and glassware. For this, Smeg has a complete range specially designed for these appliances.



## HIGH LEVEL OF DISINFECTION

Smeg also offers a disinfectant dedicated to the treatment of thermolabile instruments, such as clogs, and anaesthesia tools, which assists the thermodisinfectant process of specific dedicated programmes.

**Detergents and neutralising agents are specially designed to meet all different types of washing needs.**



Product (M.D.) designed for the medical sector



Product designed for the laboratory and pharmaceutical sector



Product designed for washing in bedpan washer disinfectors

# DETERGENTS



## DETERLIQUID C2



A multifunctional detergent with a very basic pH ideal for washing surgical instruments in instrument washer disinfectors but also glassware in glassware washers. Its flexible formula allows the removal of various types of residues. Do not use on anodised aluminium. Available in 5 l canister.



## DETERLIQUID I2



A chlorine-based detergent specifically designed for washing in glassware washers. Its very basic pH composition is ideal for washing glassware and removing stubborn dirt. The combined action with chlorine allows sanitising of the treated objects. Do not use on anodised aluminium. Available in 5 l canister.



## DENTALZYM5



An enzyme-based detergent specifically designed for washing in instrument washer disinfectors. The action of the water combined with the product allows dirt to be removed and all surgical and general instruments to be washed effectively and non-aggressively. Available in 5 l canister.



## DETERLIQUID SP2



Detergent specifically designed for washing in glassware washers. Its basic pH composition is ideal for washing glassware and removing non particularly stubborn dirt. The special formula of Deterliquid SP2 prevents residues from being deposited on glassware, so it is highly recommended in the case of glassware that have to contain substance that is to be analysed in laboratories, so as not to interfere with the final test results. Do not use on anodised aluminium. Available in 5 l canister.



## DETER-BPW

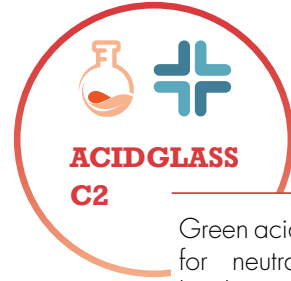


Basic detergent specially designed for use in bedpan washer disinfectors. Its action combined with the specific **CL<sup>+</sup>** Clostridium Difficile programme present in Smeg bedpan washer disinfectors, leads to the elimination of this anaerobic bacterium from the surface of treated health aids. Available in 5 l canister

Check with the manufacturer of the instrument/glassware/tools whether it can be washed in automatic machines and whether it is compatible with Smeg products.



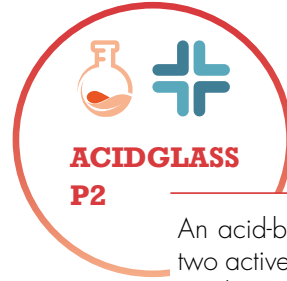
# NEUTRALISING AGENTS



**ACIDGLASS  
C2**



Green acid neutraliser specially designed for neutralisation steps characterised by the need for a gentle action of the product on the components in the washing chamber. Because of this, it can be used on a wide range of materials. It is also a phosphate-free product. Excellent for both instrument and glassware washer disinfectors. Available in 5 l canister



**ACIDGLASS  
P2**



An acid-based neutraliser that combines two active ingredients in order to remove residues in the wash chamber more effectively after the cleansing phase. Ideal especially for the laboratory sector where its special formula allows a stronger neutralisation than a classic single-component product. Available in 5 l canister

# LIMESCALE REMOVER



**DEKAL100**



Almond-scented acid limescale remover for bedpan washer disinfectors. A green product suitable for bedpan washer disinfectors with built-in steam generator; it guarantees perfect rinsing of the health aids in the machine, preventing the formation of lime residue on them. Available in 5 l canister.

# DISINFECTANT



**ECOSEPT**



Liquid disinfectant for disinfecting delicate materials. Dedicated to the treatment of thermolabile instruments and anaesthesia tools to assist the thermochemical process of some dedicated programmes. Available in 5 l canister.

Check with the manufacturer of the instrument/glassware/tools whether it can be washed in automatic machines and whether it is compatible with Smeg products.



## **SMEG S.p.A.**

Founded in 1948, SMEG, whose name stands for “Smalterie Metallurgiche Emiliane Guastalla”, is a proudly Italian company now in its third generation of the Bertazzoni family. Renowned for responsibly manufacturing creations that combine technology and style, SMEG produces high-performance appliances made from quality materials for the home, professional, laboratory and medical environments.

The company has five production plants in Italy and a strong international presence with direct sales subsidiaries and a worldwide network of distributors.

Today, the SMEG S.p.A. Group is internationally recognised as a flagship of **Made-in-Italy excellence**.

**FRIMED**

**la Pavoni**

For more information, please visit: [www.smeg.com](http://www.smeg.com)



## **Smeg S.p.A.**

Via Leonardo da Vinci, 4 - 42016 Guastalla (RE) - Italy  
[www.smeg-instruments.com](http://www.smeg-instruments.com) | e-mail: [instruments@smeg.it](mailto:instruments@smeg.it)