

**Press Release
No. 051/2018**

Can be ordered online for the gentle cleaning of laboratory glassware

ProCare Lab: System solution for the reprocessing of laboratory glassware

Gütersloh/Munich, April 10, 2018. – In the interests of the effective reprocessing of laboratory utensils and the long-term maintenance of valuable equipment, Miele now offers process chemicals – specifically formulated for a variety of applications and soils and designed to match its new and powerful lab washers. Detergents can be ordered with just a few clicks of the mouse from Miele's online shop for commercial products.

As a producer of holistic systems, Miele can look back over many years of success in the laundry, dishwashing and dental fields. Under the title System4Lab, Miele is now offering a complete portfolio of products for the reprocessing of laboratory glassware – from undercounter lab washers to large-capacity decontamination units with a full range of associated accessories and services. The new ProCare Lab process chemicals have undergone extensive laboratory tests to ensure that they match the performance of Miele's high-performance lab washers. Above all, clients requiring particularly high-level and thorough reprocessing of their laboratory glassware without compromising the value of equipment are likely to profit from this new holistic approach as laboratory equipment is ready again for analytical experiments in next to no time.

To cover a broad range of different applications, a wide assortment of powder and liquid detergents is available by pointing your browser at shop.miele-professional.de, Miele's Professional webshop (in Germany). Powder detergent is available in 10 kg containers; liquid detergent and neutralising agent come in canisters with a capacity of 5 or 10 l. These canisters can be space-savily stored inside the lab washers themselves (depending on the model) or in special-purpose dispensing units, ensuring both safety and cleanliness. The various chemicals are colour-coded in order to prevent mix-ups. Automatic and safe dispensing of liquid products is the responsibility of dispenser modules which also remind users when chemicals need replenishing.

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Company profile: Miele is the world's leading manufacturer of premium domestic appliances including cooking, baking and steam-cooking appliances, refrigeration products, coffee makers, dishwashers and laundry and floor care products. This line-up is augmented by dishwashers, washer-extractors and tumble dryers for commercial use as well as washer-disinfectors and sterilisers for use in medical and laboratory applications (Business Unit Professional). The Miele company, founded in 1899, has eight production plants in Germany as well as one plant each in Austria, the Czech Republic, China and Romania. 2016/17 turnover amounted to approx. EUR 3.93 bn with sales outside Germany accounting for 70%. Miele is represented with its own sales subsidiaries and via importers in almost 100 countries. The Miele company, now in the fourth generation of family ownership, employs a workforce of around 19,500, 10,900 thereof in Germany. The company headquarters are located in Gütersloh/Westphalia, Germany.

There is one photograph with this text

Photo 1: Lab washer with process chemicals: Miele Professional now offers detergents and neutralising agent formulated for the Miele system. (Photo: Miele)

Text and photo download: www.miele-presse.de

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