



1. BIOPUR – Professional Functional 'F' Product Line.

KAPPA GROUP Sp. z o.o. / IMPEL S.A.

Professional Functional 'F' Product Line is a range of Biopur brand products launched in 2023. The products of this line allow you to keep clean over 90% of every area that requires a comprehensive washing and cleaning service. The main recipient of all products is the Impel Group, which ensures cleanliness in several thousand facilities in Poland, in various segments, including over 100 hospitals and the largest large-format stores. The presented product group may have its market equivalents provided by other companies, but the unique features of the F line products, which were used both in the formulation itself and in their packaging, make them innovative and unique on a Polish and European scale. Before introducing this product range, both the main recipient, the Impel Group, and others subjected all these products to rigorous field tests, which received positive opinions.



2. Bucasan Hit P 921

BUZIL POLSKA Sp. z o.o.

Hygiene in public sanitary rooms and swimming pools protects our health against microorganisms and is extremely important socially, so innovative solutions dedicated to this area should not be underestimated. Bucasan Hit P921 is a guarantee of cleanliness (effective cleaning effect), freshness (pleasant smell and appearance – beading effect), prevention (delaying re-soiling and care for equipment – porcelain and chrome) and ecological attitude (certificates, tests by independent institutions).



3. CZYSTADESKA – aseptic and hygienic toilet cover

NOWA ŁYSKOWICZ Sp.j.

Our innovative toilet cover with 300 aseptic inserts is effective protection against germs in the toilet. Simple installation, long service life and 24-month warranty, an economical and hygienic solution.



4. Micro Wet Duotex Recycled Mop

MICRO SYSTEM Marek Stefaniak

Micro Wet Duotex Recycled Mop Environmentally friendly mop. The mop has a very long life. It has been proven that this mop removes over 99% of E-Coli bacteria and Staphylococcus aureus. The perfect solution for dry, wet and damp cleaning.



5. SC 75 Autonomous Scrubber Dryer

Shanghai Gaussian Automation Technology Development Co., Ltd.

ASBIS POLAND Sp. z o.o.

The autonomous scrubber dryer is equipped with over 20 sensors located around the machine body, which guarantees excellent ability to perceive the surroundings and intelligent avoidance of obstacles. The autonomy of the device is based on SLAM technology using a 3D LIDAR scanner and an RGB camera – the only such solution on the market. The innovative brush head (rotation around its own axis – 270 degrees), ergonomic steering wheel (allowing work with the operator) and drive (based on lithium-ion batteries), as well as the possibility of working with multiple use of the working agent – thanks to the filter system) is currently the most advanced solution on the market.



6. B 50 W Bp Scrubber Dryer

KARCHER Sp. z o.o.

The B 50 scrubber dryer is a compact device that ensures ease of use and allows you to remove dirt from narrow and hard-to-reach areas. Equipped with the Eco!Flow System – water dosing depending on the speed at which the device moves allows you to save water and cleaning agent during the cleaning process. The Machine Connect application, which can be installed on a smartphone, allows you to perfectly adjust the device parameters to the current cleaning process. An additional advantage of the device is a fully integrated automatic tank rinsing system and the DOSE System with a new cleaning agent tank and a closed circuit allowing for easy filling of the tank in the device. The optionally available lithium-ion battery saves the need to replace traditional batteries, and energy consumption is reduced by 10% when charging.



7. EMx 50 BT Floor Scrubber Dryer

Fimap S.P.A. / CZYSTA POLSKA Waldemar Kupś

EMx is the latest product from the Fimap family characterised by compact dimensions and a wide selection of optional equipment. The EMx is part of the latest generation of machines that best reflects Fimap's commitment to reducing the carbon footprint of cleaning processes. The greatest advantages of Fimap EMx: AQUÆ® technology is effective cleaning of surfaces without the need to use detergents. The FFM fleet management system allows ongoing monitoring of consumption and the amount of CO2 produced. Hepa filter which retains fine dust from the sucked air before releasing it back into the environment. Lithium-ion batteries which increase availability and have a much longer service life than gel batteries. Device tanks made of recycled plastic.



8. KIRA B 50 Compact Scrubber Dryer

KARCHER Sp. z o.o.

KIRA B 50 is fully efficient and economical. It can be used both in larger facilities and for cleaning small surfaces. This feature significantly increases the number of industries in which it can be used. KIRA B 50 performs predefined tasks fully autonomously. When the lithium-ion batteries that power it are discharged, it returns to the docking station on its own.



9. Fragrance gel for cleaning and disinfecting sanitary facilities

JAX PROFESSIONAL

Zakłady Chemiczne EMICHEM P.P. Michał Mierzwa

The scented gel for washing and disinfecting sanitary facilities is perfect for cleaning urinals, bidets, toilet bowls, bathtubs, shower trays, shower cabins, washbasins and faucets, as well as walls and floors in toilets. The great advantage of the product is its use in the entire bathroom area – the person cleaning the room enters with ONE bottle of the product, which ensures cleanliness, effectiveness and disinfection in one process, at one time and the entire room. With this product formula, we do not generate waste – 1 bottle of gel is as much as 10 litres of an effective cleaning and disinfecting solution or 100 litres of cleaning solution. Save your time and money. Concentrations and effectiveness are confirmed in laboratory tests. The product is registered with the Office for Registration of Biocidal Products.

