

Désinfection du petit matériel par immersion

Détergent PERFORM classic concentrate Mucosal®

Performances :

- usage général : sang, protéines, huile, graisses, silicone, goudron, cire, graisse à robinet, résidus de distillation, etc..

- ▶ nettoyage manuel ou lavage par ultrasons
- ▶ adapté aux matériaux fragiles
- ▶ faible concentration d'utilisation (2 à 3%) rendement élevé

- nettoyant alcalin rapide
- détergent puissant à faible dose
- particulièrement adapté aux matériaux fragiles : verrerie de laboratoire, bains ultra son, incubateurs, porcelaine, plastique, caoutchouc, acier inoxydable, laiton ou cuivre.
- sans alcalis caustiques ni composés chloriques
- rinçage sans résidu et ne modifie pas les tests sensibles de laboratoire

référence**MS5030** Détergent PERFORM® classic concentrate Mucosal 2 litres**Prix HT**

schülke -t



Alkaline laboratory cleaner for manual cleaning

perform[®] classic concentrate mucasol

Our Plus

- alkaline cleaner for powerful cleaning
- powerfully removes blood, protein, oil, grease, silicone, tar, wax, tap grease, resin as well as distillation residues
- high economic efficiency due to low application concentration
- free of caustic alkalis and chlorine compounds

Application areas

perform[®] classic concentrate mucasol is used for the thorough cleaning of laboratory equipment, technical systems and consumable items and surfaces made of glass, porcelain, plastic, rubber, stainless steel, brass and copper.

Instructions for use

Dosage: The dosage amount depends on the type of reprocessing and the degree of soiling of the objects. The following parameters are recommended for application: Immersion bath: 0.7 % - 3 % . Ultrasonic bath: 0.2 % - 2 % . Reaction time: 10 - 20 min.

Application example: 1 liter of a 2 % working solution corresponds to 980 ml water and 20 ml perform[®] classic concentrate mucasol.

Place objects to be cleaned in the working solution. Ensure complete wetting, also in the case of hollow instruments, and allow to act. After cleaning, thoroughly rinse/flush the objects with water of at least drinking water quality, better with sterile distilled aqua or fully demineralized water, to completely remove residues of the cleaning solution. An optimized cleaning result is achieved by heating the working solution.

To avoid protein denaturation: Temp. < 45 °C.

Please observe the manufacturer's reprocessing instructions.

perform[®] classic concentrate mucasol

Product data

Contains: tripotassium orthophosphate

Special advice

Always read the label and product information before use. For professional use only.

perform[®] classic concentrate mucasol is unsuitable for cleaning alkali-sensitive materials such as anodised aluminium or zinc. Do not mix with other cleaners or disinfectants. Color deviations/cloudiness do not affect the product quality. Keep container tightly closed. Protect from frost, heat and sunlight. Store in the original container at room temperature.

Information for order

Item	Delivery form	Item no.
perform [®] classic concentrate mucasol 2 l bottle	5/Carton	on request
perform [®] classic concentrate mucasol 5 l canister	1/Canister	on request

These products are not available in every country. For more information please contact our local subsidiary or distributor.

Environmental information

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining our high quality standards.

Expert opinion and information

Please visit our website for an overview of all available literature/reports on the product: www.schuelke.com.

For individual questions:

Application Department

Phone: +49 40 52100-666

E-Mail: info@schuelke.com