

schülke -}

Disinfection of dental impressions through complete immersion

Our Plus

- bactericidal, yeasticidal and virucidal spectrum of efficacy
- uses the immersion method which creates no aerosols and ensures every surface of the impression is disinfected
- cost effective: 2% concentration, makes 45L in use solution from a 900g tub and 60L in use solution from the sachets (30x40g)
- tested material compatibility and dimensional accuracy for polyether and silicone

Application areas

perform® ID is used for the disinfection of prosthetic material and dental impressions, such as silicone and polyether, by submersion.

Instructions for use

Rinse the prosthetic material and impressions under running water. Dissolve 2 level measuring scoops of perform® ID by scattering it in 2 litres lukewarm water (= 2 % solution). Place the prosthetic material and impressions in the solution, leave to react for 15 minutes and then rinse the pieces again under running water. Wrap the impression in damp gauze and seal in a plastic bag, mark clearly that the impression has been disinfected. In line with the COSHH regulations 2002 the responsibility for ensuring impressions and appliances have been cleaned and disinfected prior to dispatch to the laboratory lies solely with the dentist. Used in the way described above perform® ID is also suitable for disinfecting worn dentures, dental work pieces and prosthetic materials. Standing time for the use-solution: 1 working day (at 20 °C). In the event of heavy soiling, renew earlier.

Microbiological efficacy

Efficacy	Concentration	Contact time
bactericidal EN13727, EN14561 - clean conditions	2 % (20 ml/l)	15 min.
yeasticidal EN13624, EN14562 - clean conditions	2 % (20 ml/l)	15 min.
virucidal against enveloped viruses EN14476 - clean conditions	2 % (20 ml/l)	15 min.
virucidal EN14476 - clean conditions	2 % (20 ml/l)	15 min.







Product data

Composition:

100 g granules contains the following active substances: 45 g Pentapotassium bis(peroxymonosulphate)bis(sulfate) Labelling according to Regulation (EC) No 648/2004: 5 - 15 % anionic surfactants; < 5 % non-ionic surfactants; < 5 % soap and phosphonates, perfumes

Special advice

For all of the related safety information please refer to the Safety Data Sheet. To view the Safety Data Sheet please visit www.schuelke.com

Do not store above room temperature.

Products that are suitable for the disinfection of impressions on applications are CE marked to demonstrate conformity to European directives. The manufacturers recommendation and instruction for the dilution of the disinfectant and immersion time must be adhered to. Disinfectants should not be sprayed onto the surface of impressions as this lessens the effectiveness and creates an inhalation risk. When disinfecting impressions with perform® ID particular care should be taken to ensure that the contact time in the immersion bath is observed.

Do not swallow. Avoid contact with skin and eyes. Splashes onto the body should be rinsed off well with water. Working with gloves is recommended, as the use solution can have a bleaching effect on sensitive fabrics.

Information for order

ltem	Delivery form	ltem no.
perform-ID 900 g DS	4/Carton	122305
perform ID -UK- (120x) 40 g BT	120/Carton	70001855

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 all schulke products online at http://www.schuelke.com/

For any queries you might have about the product or using it please call 0114 2543500 or E-mail mail.uk@schuelke.com

Item no.	GTIN no.
122305	4032651223053
70001855	4032651976645

Related Accessories

Accessory	ltem no.
perform®ID timer	900320
perform®ID stickers	900321
perform®ID bath 3L	144341





