sebia

CLEAN PROTECT

Ref. 2059





For In Vitro Diagnostic Use.

Composition

The vial of CLEAN PROTECT concentrated solution contains a preservative.

WARNING: The CLEAN PROTECT solution presents a characteristic odor. See the safety data sheets.

Use

WARNING: When dispensing the CLEAN PROTECT solution, wear protective work clothing, gloves and goggles.

With CAPILLARYS and MINICAP systems

For the storage of distilled or deionized water intended for rinsing capillaries in automated systems CAPILLARYS and MINICAP, SEBIA, for capillary electrophoresis.

Add 400 μ L of CLEAN PROTECT in one litre of distilled or deionized water (or 100 μ L of CLEAN PROTECT in 250 mL of distilled or deionized water, 300 μ L in 750 mL or 500 μ L in 1.2 L). Mix well.

NOTE: It is recommended to filter distilled or deionized water with 0.45 µm filter before use.

WARNING: Do not use marketed deionized water, such as water for ironing for example (risk of important capillaries damage). Use only water with ultrapure quality, such as injection grade water.

Before filling the rinse container, it is recommended to wash it with plenty of distilled or deionized water.

With HYDRAGEL techniques

For the extended storage of the diluted destaining solution (for more than one week) to prevent microbial proliferation.

Add 250 μ L of CLEAN PROTECT in 5 litres of diluted destaining solution (or 50 μ L of CLEAN PROTECT in one litre of diluted destaining solution). Mix well.

For the sponge of HYDRASYS, HYDRASYS 2, CAPILLARYS, HYDRAPLUS and ASSIST humidity chamber

For the storage of the sponge of humidity chamber after a washing with plenty of water.

Add 90 µL of CLEAN PROTECT in 250 mL of distilled or deionized water. Mix well.

Apply the volume of diluted CLEAN PROTECT solution on the sponge of the humidity chamber (in place of the sodium azide solution) indicated in the instructions for use of each humidity chamber.

Storage, stability and signs of deterioration

Store CLEAN PROTECT at room temperature (15 – 30 °C) or refrigerated (2 – 8 °C). It is stable until the expiration date indicated on the vial label. DO NOT FREEZE.

CLEAN PROTECT must be free of precipitate. Discard CLEAN PROTECT if it changes its appearance.

For CAPILLARYS and MINICAP, distilled or deionized water with CLEAN PROTECT is stable for 1 month maximum at room temperature, in automated system or in closed container. Discard water if it changes its appearance, e.g., becomes cloudy due to microbial contamination.

On the sponge of humidity chambers, the diluted CLEAN PROTECT solution is stable for 1 month maximum at 2 – 8 °C. Change the solution after having rinsed the sponge with plenty of water according to the procedure described in the humidity chamber package insert.

Sebia Benelux SCS / Comm. V

Jan Olieslagerslaan, 41 1800 Vilvoorde Belgique / België

Tél. : 32 (0)2 702 64 64 Fax : 32 (0)2 702 64 60 e-mail : sebia.benelux@sebia.be

sebla Brasil.

Rua Barão do Triunfo, 73, Cj 74 CEP 04602-000 São Paulo

Brasil
Tel. : 55 11 3849 0148
Fax : 55 11 3841 9816
e-mail : sebia@sebia.com.br

seble GmbH

Münsterfeldallee, 6 36041 Fulda Deutschland

Tel. : 49 (0)661 3 30 81 Fax : 49 (0)661 3 18 81 e-mail : sebia@sebia.de

Sebia Hispania s.a.

C/Sicilia, nº 394 08025 Barcelona España

Tel. : 34 93 208 15 52 Fax : 34 93 458 55 86 e-mail : sebia@sebia.es

sebla Inc.

400-1705 Corporate Drive Norcross, GA 30093

U.S.A.

Tel. : 1 770 446 - 3707 Fax : 1 770 446 - 8511 e-mail : info@sebia-usa.com

sebla Italia S.r.I.

Via Antonio Meucci, 15/A 50012 Bagno a Ripoli (FI) Italia

Tel. : 39 055 24851 Fax : 39 055 0982083 e-mail : info@sebia.it

Sebia Swiss GmbH

Verenastrasse, 4b CH-8832 Wollerau Switzerland

Tel. : 41 44 787 88 10 Fax : 41 44 787 88 19

e-mail: contact.ch@sebia.com

sebla UK Ltd

River Court, The Meadows Business Park Station Approach, Blackwater Camberley, Surrey, GU17 9AB United Kingdom

Tel. : 44 (0)1276 600636 Fax : 44 (0)1276 38827 e-mail : sales@sebia.co.uk

sebla

Shanghai Representative Office Cross Tower, Room 2306-07 318 Fuzhou Road Shanghai 200001

China Tel.

Tel. : 00 86 (21) 6350 1655 Fax : 00 86 (21) 6361 2011 e-mail : sebia@sebia.cn



Parc Technologique Léonard de Vinci CP 8010 Lisses - 91008 EVRY Cedex - France Tél. : 33 (0)1 69 89 80 80 - e-mail : sebia@sebia.com