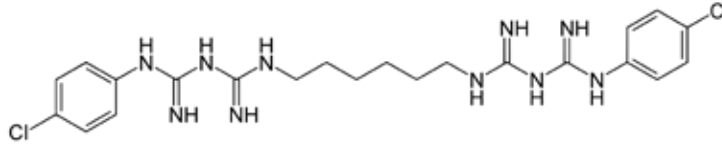




# Chlorhexidine

## Antiseptics



$C_{22}H_{30}Cl_2N_{10} \times 2(C_6H_{12}O_7)$

MW 897.8

Digluconate

**Order Code** BAG2-CCHX

**Brands and Generic Names** Bioscrub, Brian Care, Chlorhexamed, Chlorohex, Cida-Stat, Cidegol, Clohex, Clorexil, Corsodyl, Dentohexin, Dexidin, Dyna-Hex, Dynexan, Exidine, Fimeil, Hexadol, Hexal, Hibiclens, Hibidil, Hibiscrub, Hibisol, Hibispray, Hibistat, Hibitane, Lifo-Scrub, Meridol, Microderm, Nolvasan, Oro-Clense, Perichlor, Peridex, Peridont, Periochip, Periogard, Peroxidina, Pharmaseal Scrub Care, Prevacare R, Rotersept, Savacol, SavlocLens, Soretol, Sterido, Sterilon, Steri-Stat, Superspray, Suthol, Tubulicid

**Instruction for use** Use a fresh allergen vial each time a new stimulation is performed  
Dissolve the allergen prior to use as follows:

Add 250 µl of Stimulation Buffer to vial, vortex briefly

Use allergen solution according to the protocol

**N Stimulations** 1 vial is sufficient for up to 4 stimulations

**Storage** Store unopened allergens at 2-8°C until exp. date

Do not store reconstituted allergens

**Recommendation** Additional to the normal concentration of the allergen given, we recommend to stimulate the cells with 1:5 diluted allergen solution  
(Mix 40 µl of allergen solution with 160 µl of stimulation buffer)

**Content per vial** 1.25 µg

**Conc. in vial** 5 µg/ml after reconstitution

	CAST®-2000	Flow-CAST®	Flow2 CAST®
<b>Conc. in stimulation</b>	1 µg/ml	2.5 µg/ml	1.14 µg/ml
<b>Cut-off</b>	100 pg/ml	≥5% CD63; *SI ≥2	≥5% CD63; *SI ≥2

A Commitment to Diagnostics

CAST®-Allergens are designed for in vitro leucocyte stimulation in the CAST®-Assays  
\*SI (Stimulation Index) is defined as the gross stimulation divided by the negative control value



BÜHLMANN Laboratories AG  
Baselstrasse 55  
CH-4124 Schönenbuch/Basel  
Switzerland

Phone +41 61 487 12 12  
Fax orders +41 61 487 12 99  
info@buhlmannlabs.ch  
www.buhlmannlabs.ch



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