

SE 4210B4 ANTIMICROBIAL PRESERVATIVE

SE 4210 Antimicrobial water preservative is to be used with portable Gravity Flow eyewash units such as the models SE 4000, SE 4060, SE 4022 or the Pressurised models SE 509, SE 590A and SE 592A.

One bottle is sufficient enough to treat 19-80 litres of potable water for a period of up to 120 days.

**IMPORTANT:
DO NOT USE BOTTLE IF SEAL IS BROKEN OR MISSING**

DIRECTIONS

1. Clean Eye Wash Unit (as per instructions on IOM sheet)
2. Rinse with potable water twice
3. Partially fill eye wash unit with potable water.
5. Add recommended amount of water preserver to unit
6. Fill eye wash unit to fill mark
7. Change solution every 120 days.

TESTING

1. Activate Eye Wash Unit weekly to ensure proper flow.
2. Testing based upon 15 seconds will use approximately 592ml of water solution per test.
3. Replace used water with clean potable water after each test.
4. Additive is formulated to accept this new potable water for a period of no longer than 120 days.
5. Date the Inspection Tag after service and refill.
6. Use water preserver only as directed.
7. In case of concentrated preservative solution contact with eyes, flush eyes with potable water. (see sds sheet)

NOTE: WATER MUST BE CHANGED WEEKLY IF WATER PRESERVER IS NOT USED.



**Antimicrobial Preservative is available
in a convenient 4 bottle box.
Each bottle contains 236mls
Part No: SE 4210B4.**

Also Available Single Bottle SE4210.



SPEAKMAN[®]
SAFETY PRODUCTS
The Safe Solution™

SE 4210B4
Antimicrobial Water Preservative

PBA
SAFETY
Quality
Dedicated
Company
Since 1978

FREE CALL 1 800 444 022
www.pbasafety.com.au

When ordering quote correct part numbers listed.
To order free call 1 800 444 022 or free fax 1 800 444 024

SE 4210B4 - WATER PRESERVER INSTRUCTIONS

The Water Preserver must be diluted with potable water within the eyewash unit selected below. This then extends the service life of the water for up to 120 days. The water and preserver should be replaced no longer than the 120 days after the preserver is put into service.

Directions:

Water preserver solution *must be mixed with clean potable water.*

INSTRUCTIONS FOR USE IN EYEWASH UNITS

SE 4022

Half fill the SE4022 with clean potable water.
Add 1/4th of the bottle of water preserver mixture to the SE4022.
Continue to fill the SE4022 with clean potable water until full.

SE 4060 and SE 4400

Half fill the unit with clean potable water.
Add the 2/3rds of the bottle of water preserver mixture to the unit.
Continue to fill the unit with clean potable water until full.

SE 4000 and SE 4300

Half fill the unit with clean potable water.
Add a full bottle of water preserver mixture to the unit.
Continue to fill the unit with clean potable water until full.

SE 509

Half fill the SE509 with clean potable water.
Add 1/3rd of the bottle of water preserver mixture to the SE509.
Continue to fill the SE509 with clean potable water until full.

SE 590A – 45 and SE590A – 65 and SE 590A-106- 675

Half fill the unit with clean potable water.
Add the full bottle of water preserver mixture to the unit.
Continue to fill the unit with clean potable water until full.

Do not use with any other preservative, substance or chemical.

Caution:

Use protective eyewear while mixing. In the event of an accidental splash to the eyes, flush immediately under an eye wash for 15 minutes. Consult a physician if required.



SPEAKMAN®
SAFETY PRODUCTS

SE 4210B4
Antimicrobial Water Preservative

When ordering quote correct part numbers listed.
To order free call 1 800 444 022 or free fax 1 800 444 024



FREE CALL 1 800 444 022
www.pbasafety.com.au