

iWASH™ and miniiWASH™

Exclusively for ALCOR® ESR Analyzers

REF	112-12-001 112-12-003	iWASH for iSED ESR Analyzer, 4 x 500 mL miniiWASH for miniiSED ESR Analyzer, 4 x 250 mL	CE	IVD
------------	--	--	-----------	------------

INTENDED USE

ALCOR Scientific Inc. iWASH solution is intended for use on the iSED ESR Analyzer, and miniiWASH solution is intended for use on the miniiSED ESR Analyzer, as the washing solutions for these analyzers.

SUMMARY AND PRINCIPLE

The iWASH/miniiWASH is used to self-clean the device after being idle for fifteen (15) minutes following the last sample tested. The process takes approximately one (1) minute. Once completed, testing can resume as normal. The lot number and expiration date of the iWASH/miniiWASH is located on the box and bottom of the bottle.

MATERIAL

Contents: Type I Ultrapure Water
Bottle: High Density Polyethylene (HDPE)

STORAGE & STABILITY

This product is stable until the expiration date on the box.

Storage temperature +5°C to +40°C.

PROCEDURE

For a detailed procedure see the iSED Operator's Manual (112-09-043) or the miniiSED Operator's Manual (1017-09-001).

1. Disconnect the LUER connector from the iWASH/miniiWASH filter cap.
2. Remove the empty iWASH/miniiWASH bottle from the analyzer.
3. Remove the seal cap from a new iWASH/miniiWASH bottle.
4. Unscrew the filter cap from the empty bottle and tighten it onto a new iWASH/miniiWASH bottle.
5. Place the new bottle in the analyzer. **Firmly** reconnect the LUER connector to the filter cap. For the iSED® the vent hole should be positioned at the top to prevent leakage. For the miniiSED® the vent hole should be positioned upright.

For additional literature, languages, or questions regarding the information above please contact our technical support department. Company representatives are available to assist you Monday through Friday from 8:30am to 5:00pm Eastern Time and they can be reached by calling 1.800.495.5270 (US only) or + 1.401.737.3774.

If you require emergency technical assistance, please take advantage of our voice mail which will be routinely consulted by our service engineers.



ALCOR Scientific Inc.
20 Thurber Boulevard
Smithfield, Rhode Island 02917 USA
(Phone) 800.495.5270 □ 401.737.3774
WWW.ALCORSCIENTIFIC.COM

Australian Sponsor
Emergo Australia
Level 20 Tower II
Darling Park
201 Sussex Street
Sydney, NSW 2000
Australia



EMERGO EUROPE
Prinsessegracht 20
2514 AP The Hague
The Netherlands