

Wash solution for ELISA

REF ARO11K

Bf 3 vials x 50 mL / 3 flacons x 50 mL

Wash solution for ELISA
FOR RESEARCH USE ONLY.
NOT FOR USE IN DIAGNOSTIC PROCEDURES

Solution de lavage pour ELISA
UNIQUEMENT A USAGE DE RECHERCHE.
NE PAS UTILISER A DES FINS DE DIAGNOSTIC.

LOT

EXP

English, revision: 08-2022

Français, révision : 08-2022

INTENDED USE:

Wash solution for enzyme immunoassays.
This kit is for research use only and should not be used for patient diagnosis or treatment.

REAGENTS:

Bf Phosphate buffer saline (9 g/L NaCl), 20x 20 fold concentrated, pH 7.50 ± 0.30 (after dilution 1:20), liquid form. Contains Mixture of 5-Chloro-2-methyl-4-isothiazolin-3-one and 2-Methyl-2H -isothiazol-3-one (3:1), preservatives and stabilizers.
 H317 : May cause an allergic skin reaction.

WARNING AND PRECAUTIONS:

- Waste should be disposed of in accordance with applicable local regulations.
- Use only the reagents from the same batch of kits.
- This device of *in vitro* use is intended for professional use in the laboratory.

REAGENT PREPARATION:

Bf Shake the vial and dilute the wash solution **1:20 in distilled water** (the 50 mL of concentrated solution allow to prepare 1 Litter of wash solution after dilution). Incubate, if necessary, the vial in a water bath at **37°C**, until complete dissolution of solids.

STORAGE AND STABILITY:

Unopened reagents should be stored at 2-8°C in their original packaging. Under these conditions, they can be used until the expiry date printed on the kit.

Bf Reagent stability after opening, free from any contamination or evaporation, and stored closed, is of:

- 4 weeks at 2-8°C.
- 7 days at 2-8°C after dilution.








Combination of storage are not recommended.

LIMITATIONS:

- Any reagent presenting no limpid appearance or showing signs of contamination must be rejected.
 - Refer to the specific associated kit inserts for instructions concerning the test to be performed.
- The results obtained should be for research purposes only and not used for patient diagnosis or treatment.**

Changes compared to the previous version.

The following symbols may appear on the product labeling / Les symboles suivants peuvent apparaitre dans l'étiquetage du produit :

REF	Catalogue number / Référence catalogue	LOT	Batch code / Désignation du lot	UNIT	Measurement unit / Unité de mesure	RUO	Product for <i>in-vitro</i> research use, only / Produit à usage de recherche, <i>in-vitro</i> , uniquement		Biological risks / Risque biologique	CONTENTS	Contents / Contenu
Rx	Numerical < x> identification of reagent / Identification numérique < x> du réactif		See instructions for use / Lire le mode d'emploi	WHO STD	WHO standard code / Code du standard OMS	Cx	Numerical < x> identification of control / Identification numérique < x> du contrôle	→	Reconstitution volume / Volume de reconstitution	CONTAINS	Contents / Contient
	Temperature limitation / Températures limites de conservation		Manufacturer / Fabricant		Use by / Utilisable jusqu'à	EXP	Expiration date / Date d'expiration		Contains sufficient for <n> tests / Suffisant pour <n> tests		
i-MA	See instructions in Method Application guide / Consulter les instructions fournies dans le guide d'application de la méthode		Keep away from sunlight and heat / Maintenir hors de portée de la lumière du soleil et de la chaleur	CALx	Numerical < x> identification of calibrator / Identification numérique < x> du calibre	TARGET VALUE	Target Value / Valeur cible	ACCEPTANCE RANGE	Acceptance range / Intervalle d'acceptation		