

# Detergent for Histareader • Instructions for use





REF: RLA705

## Intended purpose & product description

The device is a consumable, which is used for performing the basophil histamine release assay (BHRA).

The detergent for Histareader is an aqueous solution of potassium hydroxide (< 0.1 %) and is included when the 'full rinse' cycle in the Histareader has been performed.

For in vitro diagnostic use.

#### Intended user

The detergent is for professional (health care) use only.

#### Composition

Contains potassium hydroxide < 0.1 %

#### Package size

Product name	Article no	UDI code	Volume	Pack size
Detergent for Histareader	RLA705	05744003280094	100 mL	1

### Material & equipment required but not provided

Histareader rinse tray

The Histareader 'full rinse' also requires: -Distilled H<sub>2</sub>O

-Acidic clean for Histareader

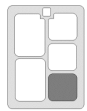
# Full rinse procedure

#### Histareader full rinse procedure

'Full Rinse' is performed after daily use of the Histareader and it is also recommended initially, when the Histareader has not been used for a longer period.

- 1) Add approx. 5 mL detergent into the rinse tray:
- 2) Add approx. 5 mL acidic clean into the rinse tray:
- 3) Add distilled H<sub>2</sub>O into the rinse tray. Approx. 10 mL in the large section and 5 mL in the smaller:









# Detergent for Histareader • Instructions for use •





REF: RLA705

# Storage and handling conditions

Store at +2 - +8 °C until labelled expiry.

# Warnings

The detergent for Histareader is a non-hazardous reagent

# Waste disposal

Non-hazardous waste

#### Manufacturer

RefLab ApS Copenhagen Bioscience Park 'COBIS' Ole Maaloes Vej 3 DK 2200 Copenhagen N Denmark

## **Symbols**

$\mathcal{E}$	CE mark		
IVD	For in vitro diagnostic use		
REF	Catalog number		
LOT	Batch code		
GTIN	GTIN code		
$\searrow$	Expiry date		
1	Storage temperature		
ì	Consult instructions for use		
	Manufacturer		