

Acidic clean for Histareader • Instructions for use



REF: RLA709

Intended purpose & product description

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

The acidic clean for Histareader is included when performing the 'full rinse' cycle on the Histareader.

For in vitro diagnostic use.

Intended user

The acidic clean is for professional (health care) use only.

Composition

Perchloric acid

0.59 % w/v (0.059 mol/L)

Package size

Product name	Article no	UDI code	Volume	Pack size
Acidic clean for Histareader	RLA709	05744003280100	100 mL	1

Material & equipment required but not provided

Histareader rinse tray

The Histareader 'full rinse' also requires:

-Distilled H₂O

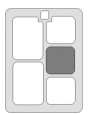
-Detergent for Histareader

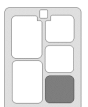
Full rinse procedure

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 H₂O into the rinse tray. Approx. 10 mL in the large section and 5 mL in the small:









Acidic clean for Histareader ullet Instructions for use ullet



REF: RLA709

Storage and handling conditions

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

Warnings

The acidic clean 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

CE	CE mark		
IVD	For in vitro diagnostic use		
REF	Catalog number		
LOT	Batch code		
GTIN	GTIN code		
\subseteq	Expiry date		
1	Storage temperature		
[]i	Consult instructions for use		
	Manufacturer		