

Wash buffer • Instructions for use • IVD (

REF: RLR007W.200, RLR007W.5

Intended purpose

Wash buffer is a 0.4 % solution of SDS (sodium dodecyl sulfate) in distilled water.

SDS is a detergent that is known to denature proteins.

In the basophile histamine release assay (BHRA)/ HR-Test methods it is use as an incubation buffer to reduce protein interference.

For in vitro diagnostic use.

Intended user

Wash buffer is for professional (health care) use only.

Composition

Sodium dodecyl sulfate in distilled H₂O

4.0 g/L

Variants

Product name	Article no	UDI code	Volume	Pack size
Wash buffer 200 mL	RLR007W.200	05744003280155	200 mL	1
Wash buffer 5 L	RLR007W.5	05744003280162	5 L	1

Reagent preparation

The wash buffer is ready to use

Test principle

Refer to separately provided BHRA / HR-Test method-specific work instructions.

Storage and handling conditions

When stored at +2 - +8 °C: Until labelled expiry.

The reagent should reach room temperature before use.

(Art no.: RLR007W.200)

When stored at RT: 1 month from manufacturing date

(Art no.: RLR007W.5)

Warnings

The wash buffer is a non-hazardous reagent

Waste disposal

Non-hazardous waste



Wash buffer ullet Instructions for use ullet oxedown

REF: RLR007W.200, RLR007W.5

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		