

Intended Use



For In Vitro Diagnostic use.

LoPro Blocking Buffer is intended for use as a diluent in immunohistochemical staining procedures to saturate protein binding sites that may be present on the surfaces of tubes or other equipment when labeling suspension cells with immunohistochemical reagents.

Description

This product is a protein (BSA) based blocking buffer used to reduce non-specific binding of antibodies or antigens that yield high background in immunochemical staining procedures.

Supplied As

Catalog #	Contains
R2143-1	100 mL

A proprietary buffered solution containing proteins and preservatives.

WARNING



- Contains sodium azide as a preservative. Although, the quantity of sodium azide (0.095%) is very small, measures should be taken to avoid skin and eye contact, inhalation and ingestion.
- When handling this material standard laboratory practices should be followed.
- This material's chemical, physical and toxicological properties have not been thoroughly investigated.
- Non-sterile. Dispose of biohazardous waste as described by local, state and federal regulations.
- Sodium azide (NaN₃) may react with lead and copper plumbing to form potentially explosive metal oxides.



Manufacturer

WaveSense, Inc. 15339 Barranca Parkway Irvine, CA, USA 92618



Model Number





Lot Number

Assigned



Non-sterile

LoPro Blocking Buffer™

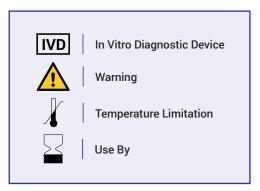
REF R2143

Storage



This product is stable when stored at 2 - 8°C. DO NOT FREEZE. DO NOT STORE AT ROOM TEMPERATURE. Refer to product label for expiration date.

Key to Symbols Used



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