















- 
- (EN) Buffered Peptone Water ISO
-
- 
- (FR) Eau peptonée tamponnée ISO
-
- 
- (FR) Eau peptonée tamponnée (méthode ISO)
-
- 
- (DE) Gepuffertes Peptonwasser ISO
-
- 
- (IT) Acqua peptonata tamponata ISO
-
- 
- (ES) Agua peptonada tamponada ISO
-
- 
- (NL) ISO Gebufferd Peptonwater
-
- 
- (SV) Buffrat Peptonvatten ISO
-
- 
- (DA) Bufferet Peptonvand ISO
-
- 
- (NO) Bufret Peptonvann ISO
-
- 
- (FI) Puskuroitu Peptonivesi ISO
-
- 
- (PT) Água Peptonada Tamponada ISO
-
- 
- (EL) Ρυθμιστικό Νερό Πεπτόνης ISO
-
- 
- (PL) Buforowana Woda Peptonowa wg ISO
-
- 
- (RU) Забуференная пептонная вода ISO
-
- 
- (TR) Tamponlanmış Peptonlu Su ISO
-
- 
- (KK) Буферленген пептондық су ISO (ISO)
-
- 
- (JA) 緩衝ペプトン水ISO
-
- 
- (ZH) 缓冲蛋白胨水 ISO
-
- 
- (ZH) 蛋白棟緩衝液ISO
-
- 
- (TH) สารละลาย
-
- 
- (KO) 버퍼된 펩톤 워터 ISO
-
- 
- (ID) ISO Air Pepton Berpenyangga

Product Instructions

Buffered Peptone Water ISO

CAUTION! Dust generated may cause eye and respiratory tract irritation. Avoid eye and skin contact. Avoid breathing dust. For Laboratory Use Only. Material Safety Data Sheet available.

DESCRIPTION

Used as a diluent or for the non-selective enrichment of microorganisms from food and environmental samples.

PREPARATION OF MEDIUM

Suspend 25.5 g of the powder in 1.0 L of purified water. Mix thoroughly. If necessary, heat to completely dissolve powder. Dispense. Autoclave at 121°C for 15 minutes.

COMPOSITION

(typical formula g/L) Enzymatic digest of casein 10.0 g; Sodium chloride 5.0 g; Potassium dihydrogen phosphate 1.5 g; Disodium hydrogen phosphate dodecahydrate 9.0 g

Final pH 7.0 \pm 0.2 at 25°C.

DISPOSAL

Follow established laboratory practices.

STORAGE

15-25°C. Hygroscopic. Keep container tightly closed.

Distributed by:

NELSON JAMESON

INC.

800-826-8302 nelsonjameson.com

© 2013, 3M. All rights reserved.
3M is a trademark of 3M. Used under license in Canada.
34-8711-5377-0