

Empfohlene Reinraumklassen

ISO 5 | 6 | 7 | 8 | 9 GMP A/B | C | D



Zyto-Abfallsammelbeutel 3L, nicht bedruckt

pure¹¹-Nr.: 1113398, Marke: Distributor pure11

Eigenschaften

- Steril
- Material Packmittel & Entsorgungsbeutel: LDPE
- Breite Beutel in mm: 220 mm
- Folienstärke in μm: 100 μm
- Länge Beutel in mm: 310 mm
- Wiederverschließbar
- Marke: Distributor pure11

Material

.

Verpackung

• 200STK

Produktvarianten

pure¹¹-Nr.: 1113398, Zyto-Abfallsammelbeutel 3L, nicht bedruckt

Steril; Abmessungen: 220 x 310 mm (B x L) / VE: 200STK



TDS 2.100.080 Technical Data Sheet about Zyto-Sterilset® DV 220-N

A. Article - General

Description: Zyto-Sterilset® DV 220-N

KWP material number: 2.100.080
Customer: Customer material number: -

B. Raw material

B.1. KWP material type: Low Density Polyethylene

B.2. Additives: yes

B.3. Raw material's approval

Food Contact: EU 10/2011 REACH EG1907/2006

LATEX no usage or intentional addition
Pyrogen no usage or intentional addition
BSE/TSE no usage or intentional addition

ADI (BSE/TSE): no use of materials of human or animal origin (ADI-free)

DEHP no usage or intentional addition PVC no usage or intentional addition Silicone oil as slip additive no usage or intentional addition

C. Film product

C.1. Version: flatbag with zip-lock-closing

Sealing: side seam

Printing: unicolored white on handle strip

C.2. <u>Dimension:</u>

 Width (W) (Opening):
 mm
 220

 Length (L):
 mm
 310+19

 Thickness (T):
 mm
 0,06

 Width (W):
 intern
 mm
 +/ 8

 Length (L):
 intern
 %
 +/ 3

 Thickness (T):
 intern
 %
 +/ 13

 C.4. Biological requirements:
 -- -- --

C.5. Irradiation: gamma Irradiation kGy min. 25

C.6. Sterilisation: ISO 11137 steril

D. Manufacturing environment

Extrusion: Hygiene Confection: Hygiene

Packaging: Cleanroom ISO 14644-1 class 5

 E.
 Packaging
 Type
 PU [pcs]

 Primary:
 Tyvek Peelpack
 20

 Secondary:
 Tyvek Peelpack
 20

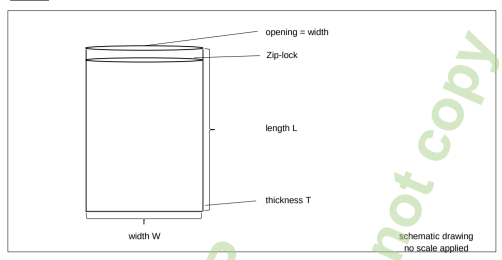
 Tertiary:
 LDPE-Sealpack
 200

Y. Storage

General: in original packaging, protect from sunlight, dark and dry
Shelf life: after sterilisation, when stored properly and in undamaged packaging 3 years



Z. Drawing



Disclaimer:

This information refers to the above mentioned product in original packagin only and does not cover any subsequent modification of its composition or any usage which might produce a denaturalized material. The information provides herein is based on our best knowledge, experience and suppliers specification. We cannot accept any responsibility for the interpretation or improper use made of ist document. Because it is impossible to know in advance all the conditions under which our products are used, we cannot discharge users of our pruducts from the responsibility to conduct their own tests to determine the safety and suitability of each product or combination of their own purposes.

KWP GmbH		status	date	editor	tech. approved
		valid	22.11.2021	mez	plu
			•	•	•
Change	history:				
no.	date	change	remarks	editor/name	tech. approved/name

General note

All data given are approximate or average values that may fluctuate within the production process.

They correspond to our best knowledge, common measuring methods and the information provided by our suppliers of raw materials. No liability can be derived from them.

© Copyright 2021 KWP GmbH – All contents, in particular texts, photographs and graphics are protected by copyright. All rights, including reproduction, publication, editing and translation, are reserved. Previous descriptions lose their validity. Created electronically and valid without signature.