KSA-68040-BPW

TECHNICAL SHEET



GENERAL INFORMATION

Category: Sterile sampling kits

Family: EnrichPod

Lifespan: 24 months

TECHNICAL DESCRIPTION

The EnrichPod kit has a watersoluble, pre-measured pouch containing an enrichment medium inserted into a Stand-Up bag.

SPECIFIC INFORMATION

CONTAINER

Type of container :	Bag
Material :	Thermoplastic laminate
Color :	Transparent
Dimension :	190.5 x 279.4 mm / 7.5 X 11 po
Thickness:	3.5 mil.in / 0.0889 mm / 88.9 micron
Total volume :	
Functional volume :	
Printing type :	Writing area
Opening system :	Laser scoring line
Closing system :	Attachment with 2 round wires
Sterile :	Yes
End of product life :	Garbage

INSERTION

Insertion type :	NA
Description :	
Biodegradable :	NA



SOLUTION

Name :	EnrichPod BPW
Type of solution :	Enrichment broth
pH:	7.2±0.2

OTHER



AVAILABLE DOCUMENTS

Data Sheet	Certificate of Compliance
Certificate of Analysis	Safety Data Sheet (SDS)
Certificate of Sterility	Pyrogen Declaration
DNase/RNase	

PACKAGING INFORMATION

Outer box dimension : (W x D x H)	15.25 X 22.75 X 7.00
Box weight :	0.00 LB / 0.00 KG
Conditioning :	100 (10 x 10)
Storage condition :	Upon receipt, store between 15 °C and 25 °C

Reach out to us for additional resources, if applicable to this product.

DECLARATION

CFIA	LABPLAS sampling bags are a solution that may be used in the CFIA Preventive Control Plan (PCP) for the seven principles of the HACCP system. The PCP is a Canadian federal initiative, under the Safe Food for Canadians Regulations (SFCR).
EU	The materials used to manufacture LABPLAS sampling bags meet, where applicable, the Eu No10/2011 standards for food contact with respect to particle migration.
FDA	The plastic film used in the manufacture of LABPLAS sampling bags complies with 21 CFR 177.1520 [(c) 3.2c] of the Food and Drug Administration. Its use is limited to temperatures below 212 F according to Table 2 of 21 CFR 176.170 (c).
Sterile	Sterility is provided by irradiation. The sterilization dose ensuring a sterility assurance level (SAL) of 10-3 has been established according to ISO 11137.

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