



Technical Data Sheet

Revision Date	27 September 2018	
Multisorb Part Number	Product Name	Description
02-03117CG06	FreshPax® DFF-400	Oxygen Absorbing Packet

MATERIALS OF CONSTRUCTION

Components	Perforated Polyester (reverse printed)	Grease and Moisture Resistant Layer	Heat Seal Layer
-------------------	---	--	-----------------

PHYSICAL ATTRIBUTES

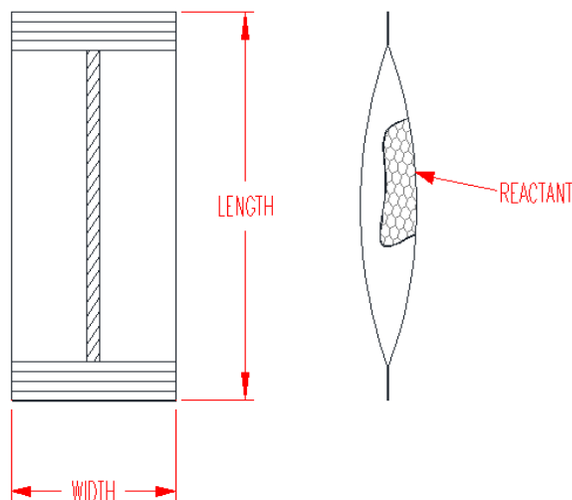
Attribute	Specification	Comments
Length	2.75" ± 0.09"	69.85mm ± 2.29mm
Width	1.54" ± 0.02"	39.12mm ± 0.51mm
Oxygen Absorption	400cc Minimum	The rate of absorption is dependent upon the equilibrium relative humidity, temperature, and the composition of the atmosphere within the package
Printing	Red and Blue print	DO NOT EAT appears on the artwork along with the EU "do not eat" symbol
Oxygen Indicating Tablet	Pink	An Oxygen Indicating tablet in the pouch will be purple in color if oxygen is present in the unopened pouch and pink in the absence of oxygen

PACKAGING, LABELING, PRODUCT STORAGE, AND WARRANTY PERIOD

Attribute	Specification	Comments
Quantity	100 pcs/pouch 12 pouches/case	Total: 1,200 pcs/case (with 1 oxygen indicating tablet per pouch)
Labeling	Manufacturer's name, description of product, quantity per container, manufacturer's part number, and manufacturer's control number.	
Product Storage	Cool Dry Location (25°C/60%RH or lower recommended for long-term storage)	
Warranty Period	Product meets specified physical attributes for a period of 2 years from date of manufacture when stored in original unopened packaging.	

EXCEPT TO THE EXTENT REQUIRED BY STATE LAW, SELLER EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

GENERAL SACHET DIMENSIONS REFER TO TECHNICAL DATA SHEET 1 FOR CURRENT SPECIFICATION



NOTE: Color may not be exactly as shown.

EXCEPT TO THE EXTENT REQUIRED BY STATE LAW, SELLER EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.