

Bag Type : PROPRE of 0003_L

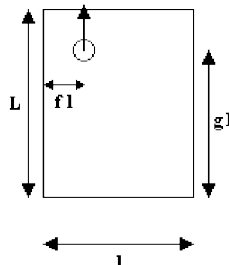
Size : 320 *245

Code article : 1659364 or B0003L392P (Old code article)

Reference : 3L VE/amkFa/VTUpiR-1 (320*245) 90µ

DIMENSIONS (IN MM) :

Bag	Dimensions	Tolerances
Length L	320	-5/+ 5
Width l	245	-5/+ 5



Spout n°1	Dimensions	Tolerances
Position from spout centre to bottom seal or to bottom perforation (G1 or R)	270,0	-5/+ 5
Position from spout centre to the left side (f1)	55,0	-5/+ 5
Inside spout diameter	28,20	
Outside diameter (for filling machine pincers)	33,00	
Height	19,00	

BAG WEIGHT:

Bag gross weight	0.040 KG
------------------	----------

BAG CONSTRUCTION - MATERIALS :

Bag	Outer Film	Inner Film
Material based on	EVOH	VLDPE
Thickness (in µm)	90	50
Colour	NATUREL	NATUREL
O ² permeability at 23°C and 75% RH - (ASTM F1927 / D3985) (CC/M2/24H/Atm under 100% O ²) (on new material before bag production)	2	NON_SIGNIFICATIF

	No	Yes
Irradiation	X	
Web bag	X	
If web bag, perforation type (in mm)	0,00	

Spout (gland)	Spout n°1
Type	SHORT
Material	LDPE
Colour	IVOIRE

Closure	Closure n° 1
Type	VT UNO
Material	PP ELASTOMERE HDPE HDPE
Colour	NATUREL WHITE RED RED
Pre-set position (before filling)	1ST NOTCH
Orientation	12H00

Marquage
Type

Approved by R &D on the 27.05.2024

Printed the : 11.09.2024

RD EN 004C-03/07/17

Revision : 0

Page : 1 out of 2