SUPPLY TECHNICAL SPECIFICATION – Connector

SUPPLY TECHNICAL SPECIFICATIONS: CONNECTOR

SP F CN S 004 - 00

DATE	REV.	DESCRIPTION	WRITTEN BY	VERIFIED BY	APROVED BY
23/02/2015	00	First issue	E. Romanello	S. Panzini	D. Pontcharraud

Contents:

- 1. APPLICABLE PRODUCTS
- 2. RESPONSIBILITY AND WARRANTY
- 3. REFERENCE CERTIFICATION
- 4. PACKAGING AND STORAGE SPECIFICATION

SUPPLY TECHNICAL SPECIFICATION - Connector

1. APPLICABLE PRODUCTS

15121 Alessandria, Italia

This document applies for all connectors, in all validated versions.

Composition:

Connectors are made of seven components, materials used are reported in the following table:

Component	Material	Lubricant	Masterbatch
Springs	Stainless steel	N.A.	N.A.
Top Button	Polypropylene (PP)	NO	YES
Body	Polypropylene (PP)	NO	YES
Lever	Polypropylene (PP)	NO	YES
End fitting	Polypropylene (PP)	NO	YES
Valve	Polyethylene (LDPE)	YES	NO

2. RESPONSIBILITY AND WARRANTY

Performance of connectors is under the responsibility of *Vitop*, but *Vitop* cannot be considered responsible for any improper use of its products by the buyer and/or the final consumer.

The period between delivery of the connectors by *Vitop* and their use by the final consumer must not exceed two and half years.

3. REFERENCE CERTIFICATION

Vitop guarantees the performance of its products through an appropriate Quality System and internal procedure certified by:

- UNI EN ISO 9001:2008
- UNI EN ISO 22000:2005
- HACCP

Connectors are suitable to come into contact with food.

Specific statements for food contact, as well as for REACH, heavy metals and the environment, are provided by *Vitop* on request.

Edition: 00 – 23/02/2015	Written by: Elisa Romanello	Pag. 2				
Confidential document – properties and right owned by vitop moulding s.r.l. – Any reproduction, photocopying etc. is forbidden						



Via Enzo Ferrari, 39 Zona Industriale D3 15121 Alessandria, Italia

Supply technical specification

SP F CN S 004 - 00

SUPPLY TECHNICAL SPECIFICATION - Connector

4. PACKAGING AND STORAGE SPECIFICATION

Connectors are adequately packed and sent to the customer on cardboard boxes with protective adhesive tape (quality seal).

The temperature of the area where the connectors are stocked shall be room temperature (over 4°C and less than 30°C).

Vitop suggests to use FIFO for stock management

As the regulations and products mentioned in this statement change over time, Vitop advises its customers to ask for a new declaration periodically. This declaration cancels any previous version.