



YVSOLAB NV
Raadsherenstraat 3
2300 TURNHOUT
BELGIUM



Tel:+32 (0)14/67 27 79
Fax:+32 (0)14/55 77 68
E-mail: info@yvsolab.be
Website: www.yvsolab.be

Turnhout dd.04/06/2015

Technical Data Sheet

65 ML RECIPIENT / PP/ CAP RED + XX ML 4 % NEUTRAL FORMALDEHYDE BUFFERED

Code RE.2RF07.XX/XX

Recipient:

Health product. IVDD 98 / 79 / CE

SPECIFIC USE AND DESCRIPTION:

Materials :	TRANSPARENT POLYPROPLENE
External diameter :	38.8 mm.
External diameter with cap:	44.2 mm.
Total Length with cap :	62.0 mm.
Maximum volume :	62.0 ml.
Recommended volume :	50 ml
Graduations :	SI

- Suitable for the transport of liquid or solid samples from the collection site up to the laboratory where they will be analysed ; especially designed for pneumatic transport.
- Each container features a continuous thread and a red ribbed polyethylene cap.
- High security leak-proof seal. Caps ensure a positive hermetic seal from outside as well as from inside due to their inner ridge that perfectly fit the rim of containers.
- For added security this container can be placed in the 125 ml container
Recommended for use with hazardous liquids.
- They have moulded-in graduations in ml, each 5ml.

This certifies that the product is manufactured at a temperature over 200°C and is automatically connected to the assembling and packaging processes, without manual intervention, so as to guarantee an aseptic production.



YVSOLAB NV
Raadsherenstraat 3
2300 TURNHOUT
BELGIUM



Tel:+32 (0)14/67 27 79
Fax:+32 (0)14/55 77 68
E-mail: info@yvsolab.be
Website: www.yvsolab.be

Formaldehyde 4%:

APPEARANCE

Colourless, clear, solution of formaldehyde in water, with pungent odour.

PHYSICAL PROPERTIES

Density (20°C) : 1.065 – 1.105 kg/l

CHEMICAL ANALYSIS

% of Methanol: 1 - 1,5 %
Formic acid : max. 0.01 % wt.
Ash content : max. 0.01 % wt.
Iron (Fe) : max. 1 ppm
Heavy metals : max. 1 ppm
Acidity: PH= 7,2-7,4
Expiry date: 2 years
Buffering : phosphates

Information in this publication is believed to be accurate and is given in good faith, but it is for the customer to satisfy itself of the suitability for its own particular purpose.

No representation, warranty or guarantee is made as to its accuracy, reliability or completeness.