The measurement of Total Oxygen in filled BIB wine

“There shall be one measure of wine throughout our whole realm”
*The Magna Carta, 1215*

By: Patrick Shea  vitop
Jean-Claude Vidal  INRA
Sophie Vialis  INTER RHONE
Wine BIB $O_2$ measurements / Summary

Part 1: Wine BIB shelf life, by Patrick Shea, Vitop
  1.1) Goal
  1.2) Key Parameters
  1.3) The headspace problem
  Annex: $O_2$ measurement definitions

Part 2: Measurement technologies, by Jean-Claude Vidal, INRA
  2.1) Main measurement technologies
  2.2) BIB specificities

Part 3: Recommended Procedures, by Sophie Vialis, Inter-Rhône
  3.1) Problems & solutions
  3.2) Measure Headspace volume
  3.3) Headspace $O_2$ and DO

Part 4: Future research, by Patrick Shea, Vitop

Photo credits of oxygen sensor instruments and measurements: Marc Maupas, Patrick Shea, Sophie Vialis
Part 1: Wine BIB shelf life, by Patrick Shea, Vitop

1.1) Goal

1.2) Key Parameters
- Wine
- SO₂
- Filtration and sterility
- Oxygen pickup during filling
- Package permeability
- Damage to barrier film
- Storage temperatures

1.3) The headspace problem

Annex: O₂ measurement definitions
**Definition of Wine BIB Shelf Life**

*Length of time* before the wine is considered unsuitable for consumption

This is the *interval between the filling of the BIB and the last glass consumed*

**Goal for retailers and fillers:** reach or exceed a target (ex: average of 9 months) while minimizing variance

**SHELF LIFE GOAL:**

Bell curves **tightened** (less variance) and/or **shifted** to the right
When is BIB wine unacceptable?

• How long can a BIB wine hold up?

  ➤ This depends upon:
  - Changes that occur in the wine (taste, color, etc.)
  - A judgment that these changes are unacceptable

The judgment of a BIB wine will be more severe if:

→ several conditions must be met to “pass” the test
  (for example: free SO₂ > 10 mg/l and taste and color acceptable)

→ professional tasters are used rather than typical consumers

→ compared to the same wine in glass bottle with a screw-cap

Even when all key shelf-life parameters are mastered:

→ a BIB wine may be judged to not last over 9 months if evaluated under severe conditions

→ the same wine might be considered acceptable for most wine consumers for up to 12 months
Wine BIB $O_2$ measurements / Part 1: Wine BIB shelf life / 1.1 Goal

A special note to importers and retailers

Wine importers and retailers should:

- **Fix realistic shelf life requirements** (for example 9 months max.) that are adjusted to the particular wine.

- **Adopt good practices** (low storage and transport temperatures and quick rotation)

- Be more concerned about helping suppliers meet overall shelf-life goals rather than fixing performance criteria based upon selected parameters, particularly if measurement issues are highly complex and non-standardized. Examples of criteria not to include in specifications: requiring that Dissolved Oxygen (DO) pickup be $< 0.5$ mg/L or that the permeability of the bag should be $< 0.5$ cm$^3$/m$^2$/day.

- Refer to the Good of Practices for the filling of wine in BIB
Seven Ways to Extend Wine BIB Shelf-Life

It is possible to push forward the limits of shelf life by:

1) Selecting certain types of wines
2) Adding appropriate amounts of SO₂
3) Proper final filtration and filling line sterility
4) Minimizing oxygen pickup by the filling process
5) Selecting a package with low gas permeability
6) Minimizing damage to the barrier film
7) Minimizing storage temperatures

months

6 9 12
Shelf-Life Factor 1: The Wine

Expected shelf-life depends upon the specific wine chosen

On the average BIB wines will have a longer shelf life if they:
- are red rather than white because reds have more anti-oxidative polyphenols
- have high alcohol and high acid (low pH)
- have a low level of initial dissolved oxygen before bottling
- have not already suffered many oxidative reactions

A wine that is oxidized is permanently damaged!
Wine BIB $O_2$ measurements / Part 1: Wine BIB shelf life / 1.2 Key Parameters

Shelf-Life Factor 2: $SO_2$

- $SO_2$ added to wine will contribute to extended shelf-life

- The level of free $SO_2$ upon filling is often $25$ to $50$ mg/l → this will fall over time

- The ideal amount must be determined by the winemaker and will depend upon:
  - “burnt match” odor risk
  - Cumulative oxygen (measured or expected)
  - shelf life target
  - pH of the wine
  - microbiological risks
  - other factors
Shelf-Life Factor 2: SO$_2$

Example of the fall of Total and Free SO$_2$ for a French Chardonnay in BIB at 20 °C

- **Shelf-life target = 9 months**
- **Initial free SO$_2$ = 46 mg/L**
- **Free SO$_2$ after 9 months = 12 mg/L**
- **Note: Minimum free SO$_2$ left to protect wine from oxidation: > 10 mg/L**

Source: INRA 2004, Study for Performance BIB
Wine BIB O₂ measurements / Part 1: Wine BIB shelf life / 1.2 Key Parameters

Shelf-Life Factor 3: Microbiological Control

Wine BIB shelf-life can be greatly decreased by inadequate final filtration or lack of sterility during the filling operation.

Periodical microbiological analysis + sound hygiene practices can greatly reduce the risk.
Wine BIB $O_2$ measurements / Part 1: Wine BIB shelf life / 1.2 Key Parameters

Shelf-Life Factor 4: $O_2$ Pickup During Filling

Important to minimize since **1 extra mg/l of $O_2$ reduces shelf life by one month (INRA 2004)**!

$O_2$ pickup during filling $= \Delta$ dissolved $O_2$ in the wine $+$ Air cone $O_2$

*Air cone $O_2$ is the result of both the volume of the air cone and the % of oxygen inside*

- **Key factors to control:**
  - filling valve technology
  - vacuum pack to remove air
  - amount of initial $O_2$ in the empty package
  - filling table adjustments
  - nitrogen flushing of tap and gland to reduce $O_2$
Shelf-Life Factor 5: O₂ Permeation of Package

Total Life Cycle Package Oxygen (see schema page 22)

= O₂ pickup during filling (DO pickup + headspace O₂)
+ Filled Package O₂ ingress during several months after filling

⇒ Quantify the sources of O₂ and pinpoint potential improvement areas

Through the tap
Through the tap/gland/weld interfaces
Through the barrier film and PE film
Between the two layers of welded PE film
Trapped in the headspace
Trapped in the wine as Dissolved O₂
Wine BIB $O_2$ measurements / Part 1: Wine BIB shelf life / 1.2 Key Parameters

Shelf-Life Factor 6: Damage to Package

Damage to the BIB package, particularly to the barrier film, will shorten shelf-life

BIB bags can be examined periodically after filling and after they have gone through the distribution channels

Flex-cracking is normal but if zones of excessive damage are identified, causes should be determined and corrective action taken

Metalized polyester BIB bag examined with back-light by Gilles Doyon, Agriculture Canada

- It is also important to check the residual space left in the box (normally + 0.5 litres for a 3 litre box) since this can also have an impact on the jiggling of the filled bag and resulting stress on the film
Shelf-Life Factor 7: Temperature

High storage temperatures are the mortal enemy of BIB wines!

Research by the INRA in France has shown that an increase in storage temperature by 10 °C (from 20 °C to 30 °C) will reduce wine BIB shelf-life by half!

→ This is due to both increased oxygen transmission rates of the package and to increased rates of chemical reaction in the wine

→ Storage and transport temperatures should be maintained under 25 °C

Other research suggests that substantially heating up a filled met-pet BIB bag may permanently diminish the oxygen barrier of the film
Who can guarantee wine BIB shelf life?

Should the BIB bag manufacturer guarantee wine BIB shelf-life?

- **No.** Because the bag supplier only controls one of the seven key parameters that determine shelf-life:
  - **The wine**
  - **SO₂**
  - **Microbiological control**
  - **O₂ pickup during filling**
  - **Package O₂ ingress**
  - **Package damage**
  - **Temperature**

<table>
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<tr>
<td>SO₂</td>
<td>Filler</td>
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<td>Filler</td>
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<td>Filler/Distributor</td>
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<tr>
<td>Temperature</td>
<td>Filler/Distributor</td>
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</table>

Should the BIB filler guarantee wine BIB shelf-life?

- **Partially,** but even if the filler also supplies the wine and buys a quality bag, not all parameters are fully controllable, since damage to the package or high temperatures can also occur after the BIB wines leave the filling centre.
A graphical representation of life cycle O₂ management

<table>
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**Illustration of some of the definitions:**

- **Filled package O₂ ingress**
  - 0.014 mg/L/day × 180 days = 2.5 mg/L

- **BIB 3L**
  - Headspace O₂ based upon aircone generator line of 8 cm and 18.2% O₂
  - Headspace O₂ after filling = ((127 mL O₂ x 18.2% O₂ x 1.429 mg/mL) / 3) = 11 mg/L

- **Total Oxygen Pickup During Filling**
  - 1 + 11 mg/L = 12 mg/L

- **Total Oxygen Pickup**
  - 2.5 + 11 + 1 mg/L = 14.5 mg/L

- **Total Life Cycle Package Oxygen**
  - 2.5 + 11 + 1 + 0.5 mg/L = 15 mg/L

- **D0 pickup 1 mg/L**
- **D0 after Filling**
- **Initial D0 0.5 mg/L**
Wine BIB $O_2$ measurements / Part 1: Wine BIB shelf life / 1.3 The headspace problem

A graphical representation of life cycle $O_2$ management

Before adopting excellent $O_2$ management practices:

$$0.014 \text{ mg/L/day} \times 180 \text{ days} = 2.5 \text{ mg/L}$$

Filled package $O_2$ ingress

Headspace $O_2$
- based upon aircone generator line of 8 cm and 18.2% $O_2$
- after filling $(127 \text{ mL } O_2 \times 18.2% \text{ } O_2 \times 1.429 \text{ mg/mL} / 3) = 11 \text{ mg/L}$

Total Life Cycle Package Oxygen = $2.5 + 11 + 0.5 \text{ mg/L} = 15 \text{ mg/L}$

After adopting excellent $O_2$ management practices:

- Reducing the aircone generator line from 8 cm to 5 cm (34 mL air) and $O_2$ content from 18.2% to 12%
- Reducing DO pickup from 1 mg/L to 0.5 mg/L
- Reducing Filled package $O_2$ ingress from 2.5 mg/L to 2 mg/L

Total Life Cycle Package Oxygen = $2 + 2 + 0.5 \text{ mg/L} = 4.5 \text{ mg/L}$
A graphical representation of the headspace problem
BIB size matters

Potential Headspace oxygen problems become more acute with smaller BIB sizes. The example below assumes that the size of the air cone (headspace) and DO levels remains constant as the volume of the BIB package changes. The cone generator line is 6.5 cm and 14.9% air inside is O₂. Those packing smaller BIB sizes must manage O₂ even better and retailers pushing for 1.5 L and 2 L BIB should accept that shelf-life is likely to be shortened.

Pay special O₂ Management attention to small capacity BIBs
Wine BIB O₂ measurements / Part 1: Wine BIB shelf life / Annex: O₂ definitions

Definitions for key terms used in O₂ measurements

This Annex can be relevant for measurement definitions referred to relative to Current Research (part 3 of this presentation)

Dissolved Oxygen (DO) in wine right before filling mg/L + Dissolved Oxygen (DO) pickup during filling mg/L = Dissolved Oxygen (DO) in wine right after filling mg/L

Dissolved Oxygen (DO) in wine right after filling mg/L + Headspace O₂ right after filling in mg/L = Total Package Oxygen (TPO) right after filling mg/L

Key value to minimize

Note: Values surrounded by yellow dashed line are calculated rather than measured.
Wine BIB $O_2$ measurements / Part 1: Wine BIB shelf life / Annex: $O_2$ definitions
Definitions for key terms used in $O_2$ measurements

This Annex can be relevant for measurement definitions referred to relative to

**Future Research** (part 4 of this presentation)

![Diagram of oxygen measurements](image)

- **Total Package Oxygen (TPO)** right after filling $mg/L$
- **Filled Package O2 ingress** during several months of storage $mg/L$
- **Total Life Cycle Package Oxygen** during several months $mg/L$
- **Total Life Cycle Package Oxygen during several months**
- **Dissolved Oxygen (DO)** in wine right before filling $mg/L$
- **Total Oxygen Pickup (TOP)** during several months $mg/L$

Key value to minimize

Note: Values surrounded by yellow dashed line are calculated rather than measured.
Wine BIB O₂ measurements / Part 1: Wine BIB shelf life / Annex: O₂ definitions

Because of the length of the definitions in the remaining pages of this Annex, it is strongly recommended that the reader go directly to Part 2 and return to this glossary of key terms only if a specific definition is sought.

Volume Definitions

Nominal liquid Volume (L): The volume stated on the label of the package (for example 3L).

Actual liquid volume (L): The true volume of the liquid in the package. For BIB wine, the actual liquid volume is supposed to be within 1.5% of the nominal liquid volume and the nominal liquid volume is often used for O₂ calculations involving volume, even if this introduces some measurement error.

Total headspace volume (mL): the volume of the gaseous (air) portion of a closed package space.

Volume capacity of the container (L): For rigid containers (such as glass bottles), the maximum capacity of the container may be a useful concept but not for BIB packaging since the maximum capacity of a BIB bag (i.e. the amount of gas or liquid that it can hold) is far in excess of its nominal volume and depends upon the particular manufacturer.

Total actual volume in package (L): the actual liquid volume plus headspace volume.
Pressure and Headspace % O₂ Definitions

Partial pressure of oxygen (hPa*): Partial pressure = total pressure x volume fraction of oxygen component. Each gas has a partial pressure which is the pressure which the gas would have if it alone occupied the volume. At 1 bar (=100 kPa = 1000 hPa) and 21% O₂, PO₂ (the partial pressure of oxygen) = 210 hPa.

Total pressure (hPa): The total pressure of a gas mixture is the sum of the partial pressures of each individual gas in the mixture. In most circumstances atmospheric pressure is closely approximated by the hydrostatic pressure caused by the weight of air above the measurement point. Average sea-level pressure is 1013.25 hPa (1 atm). As elevation increases there is less overlying atmospheric mass, so that pressure decreases with increasing elevation.

Headspace Oxygen (% O₂): % of free molecular oxygen (O₂) in the headspace gas. This can also be expressed as the ratio of the partial pressure of oxygen to total absolute pressure. For measuring instruments used to compute the % of headspace oxygen in wine packaging, the pressure generally used for the calculation (unless an adjustment is made) is external pressure. If it is suspected that the internal pressure within the package is different than the external pressure, then internal pressure should be measured and this value should be used for % calculations. For Champagne in a glass bottle the internal headspace pressure is several times the external pressure but for still wines in bag in box the internal pressure is generally very similar to external pressure. Headspace oxygen measurements for BIB packaging should be taken without applying pressure against the headspace sides during the measurements since this could introduce some error when the units are expressed in % oxygen.

* Pressure is also often expressed in kPa where 1kPa = 10 hPa
Headspace $O_2$ Definitions

**Headspace Oxygen (mL $O_2$):** The % of headspace oxygen x headspace volume (mL)

**Headspace Oxygen (mg $O_2$):** Headspace Oxygen (mL $O_2$) x 1.429 mL $O_2$/mg $O_2$

**Headspace Oxygen per unit of Total Headspace Volume (mg/L):** Headspace Oxygen/Total Headspace Volume expressed in mg/L

**Headspace Oxygen per unit of Nominal Liquid Volume (mg/L) of wine:** Headspace Oxygen/Nominal Liquid Volume expressed in mg/L.

**Headspace Oxygen per unit of Actual Liquid Volume (mg/L):** Actual volume is to be preferred over nominal (label) volume if accuracy is sought. The headspace oxygen here can be considered as a reserve of $O_2$ that can potentially enter the liquid contained in the package.
Dissolved Oxygen (DO) Definitions

DO or Dissolved Oxygen (mg/L): a relative measure of the amount of molecular oxygen (O₂) that is dissolved or carried in a unit volume of a solution. Typically, dissolved oxygen concentrations in wine are quoted in milligrams per liter (mg/L), where 1 mg/L = 1 part per million (ppm). The maximum amount of oxygen a wine can contain is around 8 mg/L at 20 °C, which is known as the saturation level. This saturation level increases with a decrease in temperature.

DO before filling: If used for calculating DO pickup during filling, the DO level just before filling should be measured for wine in the main storage tank (or at its first exit point). Any other measurement point (during pumping, hose transport, filtration, buffer tank, etc) is to be considered as partial and should be clearly stated.

DO after filling: DO level right after filling, although, depending upon the instrument used, initial measurements may not be accurate and a stabilization time must be imposed before the DO value observed more closely reflects the true DO in the wine.

DO pickup during filling: DO after filling - DO before filling (see schema page 21). This value is the result of both the positive additions of oxygen and the negative subtractions of oxygen as the wine moves through the entire process from the main wine tank (via filtration, buffer tank, etc.) to final capping in the filling machine. Although DO pick-up is generally positive, nitrogen sparging (bubbling nitrogen gas to remove dissolved oxygen from the wine) or O₂ membrane technologies could potentially result in a negative value.
General OTR and Dry Test OTR Definitions

**OTR (oxygen transmission rate)** the measurement of the amount of oxygen gas that passes through a material (component or total package) over a given period of time.

**Dry Test (gas/gas) OTR:** measures the amount of oxygen that passes through a material from an outside atmosphere (generally composed of 20.95% of O₂ molecules) into an initially oxygen free chamber (flushed with nitrogen). For a “Mocon-type” test, the permeated gas is carried to a detector which is an extremely sensitive electrical-based sensor capable of detecting minute amounts of oxygen. It is also possible to use optical or florescence-based gas detection sensors but most cited references for OTR in BIB packaging are based upon electrical-based sensors. Values in metric units are generally expressed in cm³/m²/24 hr. Standard test conditions are often 73 °F (23 °C) and 50% RH but these can be made to vary.

Correlation between wine BIB shelf-life and Dry Test (gas/gas) OTR results for package components appears sometimes to be weak in part because the tests are often performed on film before being transformed into bags and filled but also because true oxygen ingress also depends on many other factors, including whether liquid is on the other side of the component (the case with BIB) and the surface contact area. Despite these limits, Dry Test (gas/gas) OTR results are very useful for industrial control purposes.
**Filled Package O₂ ingress definition**

Filled Package O₂ ingress* is the measurement of the amount of oxygen (in mg/L) that passes through a package filled with liquid (but also with some headspace air) during a period (days, weeks months). The outside atmosphere is generally composed of 20.95% of O₂ molecules. Generally the package is filled with high acid (to keep the micro-organisms at bay), low oxygen water and the change in the level of dissolved oxygen in the water is observed over many weeks or months. Because of oxygen initially in the headspace or embedded in the package components, a very long stabilization period (of at least of couple of weeks) is generally observed before an Oxygen Transmission Rate (OTR) is calculated. Alcohol is sometimes added to the solution (when wine is being simulated) but it should be verified that (for a particular instrument) the alcohol does not introduce measurement errors.

For Filled Package OTR tests, initial headspace (volume and % O₂) can be modified and package components can be sealed off (or eliminated) to see the relative contribution of this component or headspace to OTR. Changes in dissolved oxygen (expressed in mg/l or ppm) can be extrapolated to predict shelf-life but much more work must be done to interpret these curves.

* Referred to also as “Filled Package OTR”
Wine BIB O$_2$ measurements / Part 1: Wine BIB shelf life / Annex: O$_2$ definitions

**TPO and Oxygen pickup during filling definitions**

**Total Package Oxygen (TPO)** is Headspace Oxygen per unit of Actual Liquid Volume (mg/L) + DO in liquid (mg/L) at any given point in time, for example, right after filling. Please note that the headspace measurement value used is liquid volume rather than headspace volume. Note also that TPO observed right after filling may not include some oxygen trapped in pockets within the package or film (not yet in the liquid or headspace).

\[
\text{Dissolved Oxygen (DO) in wine right after filling mg/L} + \text{Headspace O}_2 \text{ right after filling in mg/L} = \frac{(\text{vol cone ml} \times \% \text{ O}_2 \times 1.43 \text{ mg/ml})}{(\text{vol vin L})} \]

**Oxygen pickup during filling** is Headspace Oxygen per liter of liquid volume (mg/L) + DO pickup (DO after filling - DO before filling) in the liquid (mg/L).
Wine BIB $O_2$ measurements / Part 1: Wine BIB shelf life / Annex: $O_2$ definitions

Total Life Cycle Package Oxygen and TOP Definitions

**Total Life Cycle Package Oxygen** is Total Package Oxygen (TPO) TOP + Filled Package $O_2$ ingress during storage of several weeks or months. We did not find a standard expression for this value so this term has been invented. This value does not take into account the reductive-oxidative history of the wine before it is measured in the main tank before filling. Performance BIB recommends to minimize Total Life Cycle Package Oxygen, but if the wine is already nearly oxidized before filling, its shelf-life will not be very long.

Total Oxygen Pickup (TOP) is the sum of the oxygen pickup during filling (mg/l) + Filled Package $O_2$ ingress during its storage (mg/L). It is also the difference between the Total Life Cycle Package Oxygen and the dissolved oxygen (DO) in the wine before filling (see schema page 22). This covers a period of time (extending over many weeks or months) and represents the total amount of oxygen added to a beverage during the filling process and subsequent storage of the packaged product. Filled Package Test OTR (mg/L) cannot be measured with wine (because it consumes oxygen) so the oxygen pickup after filling part of TOP must be measured with a water based solution.
Part 2: Measurement technologies, by Jean-Claude Vidal, INRA

2.1) Main technologies

2.2) BIB specificities

- Viewing headspace volume
- Headspace/wine ratio
- Rapidity of headspace O$_2$/DO mix
- Package O$_2$ Permeability
- BIB Headspace volume varies over time
- O$_2$ intake once package open
Main Oxygen measurement technologies

There are many technologies used to measure oxygen. An oxygen sensor is an electronic device that measures the proportion of oxygen in the gas or liquid being analyzed.

For filled wine packaging, the two main types of oxygen sensors used are electrodes (electrochemical sensors) and optodes (optical sensors). This can be used for both oxygen pickup and oxygen packaging ingress studies.

In addition to these direct measurements of oxygen, it is also possible to indirectly measure oxygen by measuring color changes in a liquid indicating oxygen ingress.
Colorimetric measure of $O_2$

Several colorimetric methods have been applied to wine bottles, but to our knowledge, none so far to BIB packaging. These techniques are used for wine packaging to measure oxygen ingress rather than oxygen pickup during filling.

- **Ribereau-Gayon’s indigo carmine method**, based on the color change from the oxidation-reduction reaction of indigo carmine.

- **AWRI’s BPAA method** using two reagents in a model wine: BPAA as an oxygen trap and methylene blue and light as a sensitizer.
Example of BPAA colorimetric method applied to wine bottle OTR

\[ y = 0.005x + 0.401 \]

\[ R^2 = 0.99 \]

Source: Skouroumounis et al (2007) AWITC.

The graph above was presented by Mai Nygaard at the 26 November 2007 Performance BIB meeting in Nîmes.
O₂ electrodes

The Clark-type electrode is a very commonly used oxygen sensor. Molecular oxygen passes through a permeable membrane creating a measurable electrical current and the intensity of the current rises with a rise in the partial pressure of the oxygen PO₂.
O₂ electrodes ➔ DO

Examples of the measurement of DO in wine with an electrode.
O₂ electrodes ➔ Headspace

Electrodes can also be used to measure headspace oxygen
**O₂ optodes: How does it work?**

Blue light from LED is transmitted through transparent packaging to the surface of sensor spot, where it is absorbed by platinum or ruthenium molecules.

In the absence of oxygen the platinum or ruthenium molecules will emit red light, which is detected by the optode. **The average time between the absorption of the blue light and the release of the red light allows for the calculation of the oxygen content.**
Wine BIB O$_2$ measurements / Part 2: Measurement technologies / 2.1 Main technologies

Optodes
Bottle headspace easier to see and measure than BIB
Bottle vs BIB headspace

% of headspace relative to wine volume for bottle and BIB packaging

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<th>Headspace volume (mL)</th>
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Length of BIB cone generator line

- 6.3 cm
- 7.4 cm
- 12.0 cm
BIB headspace volume varies over time

Gases that were dissolved (such as CO$_2$) can come out of wine in gas form, adding to the bubble (air cone) inside the bag. It is thought that after 3 to 5 months the amount of CO$_2$ permeating from the air cone out through the package will be greater than the CO$_2$ coming out of solution and the size of the air cone will begin to decrease.

Below are the results of the 2004 INRA study for Performance BIB which showed the headspace volume (mL) in function of storage temperature over a nine month period.
Wine BIB $O_2$ measurements / Part 2: Measurement technologies / 2.2 BIB specificities

Bottle headspace mixes less rapidly than BIB headspace

$O_2$ in BIB headspace mixes more quickly with the wine because the bag falls more violently into the box than bottles being placed into boxes on the filling line.
Glass bottles are less permeable to oxygen

Flexible BIB package is more permeable to oxygen than glass as oxygen can enter in through the film, the closure and weld interfaces.

For a glass wine bottle, zero oxygen enters in via the glass and the permeability is essentially linked to the closure with oxygen going into the wine:
- directly through the closure
- through the closure/glass bottle interface
- which is released from within the closure itself
Less $O_2$ intake in BIB once opened

As wine is poured from a filled BIB the flexible film collapses around the wine and no air enters during the pouring process. For most BIB taps, closure after use is automatic and the wine inside will stay fresh for several weeks after opening.

For glass bottles, PET bottles, beverage cartons and aluminum cans, once the closure is opened, air enters the package and shelf-life is considerably reduced. Closure after use is manual rather than automatic.
Part 3: Recommended Procedures, by Sophie Vialis, Inter-Rhône

3.1) Problems & solutions
3.2) Measure Headspace volume
3.3) Headspace O₂ and DO
Wine BIB O₂ measurements/Part 3: Recommended Procedures/3.1 Problems & solutions

The Performance BIB O₂ measurement project context

1st problem: For optical measurements, find a better way to maintain the sensor spots inside the BIB since they come unstuck when glued to flexible PE film. It was also important to avoid introducing a lot of air into the bag while gluing the spot, to avoid making a hole in the bag (when fixing a viewing window, for example) and to keep as close to realistic fill conditions as possible.

Solution: Use of a transparent Vitop tap with spot glued inside tap to measure wine or headspace oxygen after filling the BIB.
The Performance BIB O₂ measurement project context

2nd problem: Standardize O₂ measurement protocol after filling

Solution: Conduct both lab and field tests and suggest protocol based upon experience
The Performance BIB O₂ measurement project context

3rd problem: Increase the precision and simplicity of the measurement of headspace volume

Solution: Creation of the Bib Cone Meter
The birth of the BIB cone meter

1st stage: Determination of the true angle of the air cone in a filled BIB package

This was done by developing a prototype cone meter that exactly fit the angle created by the two sides and then measuring the angle with a protractor. This was further verified mathematically. The true angle is very close to 56°.

If $AB = 5.3$, $CB = 6$ and angle $b = 90°$ then angle $y = 27.95°$ and $\alpha = 2y = 55.90°$
The birth of the BIB cone meter

2nd stage: Determination of the relationship between the length of the cone generator line and the volume of the air cone (headspace)

This was done by adding a pre-determined quantity of liquid into the bag (for example 50 mL) and reading out the length of the side of the cone generator line (for example 5.75 cm) for a wide range of liquid volumes. This was repeated for several nominal volumes.
The birth of the BIB cone meter

3rd stage: Establishing a power equation to express the correlation
This was done on the basis of all the real results gathered in stage 2

\[ y = 0.363x^{2.816} \]
\[ R^2 = 0.999 \]

4th stage: Setting an upper limit: 12 cm max. (almost 400 mL of air!)
Wine BIB O₂ measurements / Part 3: Recommended Procedures / 3.2 Headspace volume

The birth of the BIB cone meter

5th stage: Validation of BIB bags of different nominal volumes (1.5 to 20L) with bags from several different manufacturers.

6th stage: Printing of the BIB Cone Meter on a plastic support (about the thickness of a credit card).
At what points are oxygen pickup measured?

Oxygen pickup is measured between two points in the filling process

We suggest that BIB wine O₂ pickup during filling be defined as the difference between the Total Package Oxygen (TPO) of the filled BIB (very close to the filler) and the initial DO of the wine in the main tank (or close to it).

Other points in-between (before and after filtration, exit buffer tank, entry filler, BIB still held by gripper jaws of filling machine etc.) may help identify pickup sources but these represent only partial pickup points. It is important to agree on terms!
Be prepared

It is preferable to use transparent bags for O₂ tests since visual control of headspace is much easier with transparent bags. For both optical and electrochemical measurements, the winery should refer to the user manual for guidance. For optical measurements it is also recommended to:

- **Use a transparent tap** as a support for the sensor spot and preferably a tap which has been modified so that it can be removed from its gland after the measurement has been taken and used (with its glued spot) for other tests.

- **Verify that the sensor spots have not exceeded their date or use limits.**

- **Glue the sensor spot several hours before use,** choosing a place on the inside of the tap which is accessible (from the outside of the tap) by the optical cable.

- **Store the spots (or taps with spots) away from light.**

Test wine bags should be clearly identified as not for commercial use.
Calibration

For all $O_2$ measurement technologies, proper calibration is recommended to increase precision.

For optical technologies, there are two sources of obtaining calibration values:

- **First option is to use the values supplied by the manufacturer** for each lot of sensor spots delivered.

- **Second option is for the user to perform calibration**, taking into account local conditions to increase precision.

The values for the first option are determined under the laboratory conditions of the manufacturer (not taking into account the aging of the spots, the support upon which it is glued, the length of the optical cable used, etc.). A calibration by the user allows for an adjustment to these local conditions.

It is good practice to maintain a traceability of spots (and taps having specific spots glued to them) and their calibration values, and to enter their right calibration values for each new test with an optical instrument.
Calibration

Calibration is performed generally with two points: for example at 0 % oxygen (low point) and 21% oxygen v/v (high point).

The user can either apply the instructions of the manufacturer or develop their own calibration method. The easiest (for the low point) is to create 0% O₂ in a small chamber which can be in part the tap itself, held open (for nitrogen flushing) by a connector.
Initial DO measurements in the main wine tank*

There are three main sampling techniques:

- **Inside the tank**: A dipping probe can be fed into the tank from above, with measurements at the bottom, the top and the middle of the tank to test homogenity and to obtain an average value.

- **At the tank main exit**: For optodes, a sensor spot can be glued on a transparent glass window one of the connection links at the exit of the wine tank. If a glass window is used, it should be transparent and not too thick (< 12 mm). If the wine is too cold, condensation on the glass can prevent the correct measurement from being taken. Some optodes (with integrated sensor spots) require a liquid circulation chamber connected to the exit of the main wine tank. For electrodes, wine can be drawn into the instrument (from a deviation link placed in the exit hose) and measured.

- **Draw a sample from the tasting tap**: For optodes, the wine can be placed in a small glass recipient (flushed previously with inert gas) with a sensor spot. This method is not recommended if other options are available. For electrodes, the measurement can be taken by directly making the wine flow from the tasting tap.

* By main wine tank, we mean the main tank used for filling, before final filtration and any buffer tank.
Initial DO measurements directly into the main wine tank

The in-tank dipping method for optical measurements: Dipping probe fed into the tank from above or via a side tank (shown). It is best to stir the probe while it is in the tank to decrease stabilisation time.
Initial DO measurements exit from the main wine tank

This can be conducted directly at the exit of the main wine tank with an optical instrument. For some optical technologies, a sopt can be glued on the other side of a transparent window to allow this measurement to take place.
Initial DO measurements exit from the main wine tank

Results from several measurement technologies can be compared at the same point of exit.

- 2 optodes
- Transparent window with spots for optical measurements
- Flow unit for electro-chemical method
- Circulation chamber for optical measurement with integrated spot
TPO measurements after filling

For all measurement technologies it is not easy to take the first measurement (after filling and capping) while the wine BIB is still held by the grippers of the filling machine.

For this reason it is recommended to take the BIB sample right after it has been filled and tapped but to gently catch it as soon as it is released by the grippers but before the bag has fallen into the box. This generally implies that the machine must be temporarily stopped when the sample is taken.

When the BIB is taken, it should be gently transported (holding the tap on top) to a test table located close to the filling machine. The BIB should be readied first for headspace analysis (for optical measurements) without mixing the wine.
TPO measurements after filling

Because the same sensor spot can be used for headspace oxygen and for DO (by reversing the position of the BIB), there is a need for only one BIB for each optical sample set.

For the electrochemical method: 2 BIBs are required
For the optical method: 1 BIB is required

To determine TPO, 3 measurements must be taken:

Headspace volume \times \text{Headspace oxygen} + \text{Dissolved oxygen} = \text{TPO}
Measuring headspace volume

- Prepare an ample work space with cone meter
- For optodes: calculate headspace volume right after headspace oxygen has been measured and just before the DO measurements for the wine.
- For electrodes: measure headspace volume before headspace oxygen.

- Squeeze the headspace air gently into the form of a cone
Measuring headspace volume

Position the BIB Cone Meter and measure the two sides of the cone (in cm)

Calculate the average in cm and read the corresponding volume of the cone in mL from the BIB Cone Meter.

<table>
<thead>
<tr>
<th>ml</th>
<th>cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.1</td>
<td>5.50</td>
</tr>
<tr>
<td>50.0</td>
<td>5.75</td>
</tr>
<tr>
<td>56.4</td>
<td>6.00</td>
</tr>
<tr>
<td>63.3</td>
<td>6.25</td>
</tr>
<tr>
<td>70.6</td>
<td>6.50</td>
</tr>
<tr>
<td>78.6</td>
<td>6.75</td>
</tr>
</tbody>
</table>

Abracadabra!
Wine BIB O₂ measurements /Part 3: Recommended Procedures /3.3 Headspace O₂ and DO

Measuring headspace volume

For the special case of metallized bags, remove the outer metallised film layer with the help of a cutter and a pair of scissors – preferably without piercing the bag!
Measuring headspace volume

For the special cases of bags:

- **with rounded corners (welds)**, measure the full cone to the apex and then deduct the volume of the missing corner (generally < 2 mL)

- **filled with a lot of foam**, preferably wait for the average foam thickness to settle under 5 mm and then measure from the bottom of the foam. Alternatively subtract from the total headspace (measured from the bottom of the foam) the liquid equivalent of the foam. This liquid equivalent is calculated by estimating the volume of the foam (using the cone meter) and multiplying the foam volume by a coefficient (we use 15%).
A simple rule of thumb using the BIB cone meter

**Green Zone:**
- Up to 5 cm
- Excellent!

**Yellow Zone:**
- > 5 cm to 7 cm
- OK but improve!!

**Red zone:**
- > 7 cm
- Danger!!!

(Unless your % of oxygen is very low)
Measuring headspace oxygen with electrodes

- Place some tape on the aircone in the spot where it is to be pierced.
- Pull an air sample slowly into a syringe and inject immediately (but slowly) into measurement chamber for % O₂ reading.
- There is an underlying hypothesis that the internal pressure of the BIB aircone is similar to the pressure inside the measurement chambre but this is probably the case for BIB.
Measuring headspace oxygen with an optode

Using optical instruments:
- Carry the BIB gently from the filling machine to a measurement table located as close as possible to the filling machine
- For the measurement, secure the BIB (with the tap above) with the help of a holding clamp
- Make the measurements immediately after filling
Measuring headspace oxygen with an optode

**Using optical instruments:**
- We consider the values to be acceptably **stabilized within 2 minutes** for most situations.
- **Record the oxygen result in %**. The simplicity of using a value in % could be a source of error if the total pressure inside the package was very different than the total pressure used for the calculations (by the optode) but this is generally not the case with BIB packaging.
Calculate headspace oxygen in mg/L

After having measured the % of oxygen in the cone using an oxygen sensor (= % O₂):

Calculate the quantity of oxygen in the cone (mg/L) using the following formula:

\[
(\% O₂) \times \left( \frac{\text{volume headspace mL} \times (1.429 \text{ mg O}_2/\text{mL O}_2)}{\text{volume BIB (L wine)}} \right)
\]

The result is an expression of the reserve of O₂ in the cone that could potentially be transferred to the wine.
Calculate DO with electrodes

Using electrochemical instruments:
- Put the BIB in a box with the tap below, at a height of about 1 meter above the O₂ meter.
- The debit of the wine exiting the O₂ meter should be regular and sufficient (10 L/h). If not add a peristaltic pump after O₂ meter.
- Wait until the circuit is purged of any air
- When the measures are stable, record them in ppm (mg/L)
Wine BIB O₂ measurements /Part 3: Recommended Procedures /3.3 Headspace O₂ and DO

Calculate DO with optodes

Using optical instruments:
- Hold the BIB with the tap below, with the help of a holding clamp in such a way so that only wine (and no air) is filling the tap.
- Make the measurements as soon as possible after the headspace measurements.
Wine BIB O₂ measurements /Part 3: Recommended Procedures /3.3 Headspace O₂ and DO

Stabilisation time for DO readings with optodes

This stabilisation period for DO (between the beginning of the measurements and when they reflect reality) must still be further studied.

Some sources recommend between 0 and 40 minutes.

This delay must be long enough so as to eliminate the effects of any micro-air bubbles on or around the sensor spot, but the delay must not be so long as to introduce other errors including too much consumption of the oxygen by the wine. In addition, wineries practices generally impose no longer a wait than truly necessary.

At this stage of our research, we recommend a stabilisation time of 15 minutes for DO readings (non agitated wine) but this recommendation may change as further tests are conducted.
Wine BIB O₂ measurements /Part 3: Recommended Procedures /3.3 Headspace O₂ and DO

Stabilisation time for DO readings with optodes

Typical DO in unshaked BIBs drops rapidly the first 5 minutes in non-skaken BIB wine and then DO drops more slowly as time goes on. As indicated, our recommended stabilisation time (waiting period) is 15 minutes before accepting that the DO value is valid.

**DO for typical wine BIB**

<table>
<thead>
<tr>
<th>Change in mg/L for extra 5 minutes</th>
<th>mg/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>∆ 0 to 5 min = 1.00 mg/L</td>
<td>4.5</td>
</tr>
<tr>
<td>∆ 5 to 10 min = 0.75 mg/L</td>
<td>4</td>
</tr>
<tr>
<td>∆ 10 to 15 min = 0.50 mg/L</td>
<td>3.5</td>
</tr>
<tr>
<td>∆ 15 to 20 min = 0.25 mg/L</td>
<td>3</td>
</tr>
<tr>
<td>∆ 20 to 25 min = 0.10 mg/L</td>
<td>2.5</td>
</tr>
</tbody>
</table>
Wine BIB O$_2$ measurements /Part 3: Recommended Procedures /3.3 Headspace O$_2$ and DO

Stabilisation time for Headspace readings with optodes

Typical headspace readings appear to be very stable immediately. The graph below is for the same wine BIB as the previous slide (shown for DO)

**Headspace oxygen for typical wine BIB**

![Graph showing headspace oxygen levels](image.png)
Stabilisation time for agitated wine with optodes

After agitation (on an orbital shake table at 275 RPM for 4 minutes), TPO (DO + Headspace) values are very stable immediately. Readings of initial headspace oxygen before agitation should also be taken.
Recommended stabilisation times

The table below summarizes our recommendations:

<table>
<thead>
<tr>
<th>Type of measurement</th>
<th>Electrochemical Technologies (electrodes)</th>
<th>Optical technologies (optodes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Without agitation</strong></td>
</tr>
<tr>
<td>Dissolved O₂</td>
<td>Immediate</td>
<td>15 minutes</td>
</tr>
<tr>
<td>Headspace O₂</td>
<td>Immediate</td>
<td>2 minutes</td>
</tr>
</tbody>
</table>

*Agitation with orbital shaker table at 275 RPM for 4 minutes.*
Timing and steps for $O_2$ measurements with optodes

Times provided below assumes that the instrument is already calibrated, sensor spots are already glued, recommended stabilisation times are applied and the tester is experienced.

The initial DO test (if only one measurement is taken) will take at least 25 minutes and TPO (headspace oxygen and DO) in filled BIBs will take a minimum of another 30 minutes per BIB.

1st step: Measure initial main wine tank DO (stabilisation time 15 minutes + set-up and recording time approx. 10 minutes)

2nd step: Measure headspace oxygen immediately after filling (stabilisation time 2 minutes + set-up and recording time approx. 3 minutes)

3rd step: Measure headspace volume (set up and measurement time: approx. 5 minutes)

4th step: Measure of filled package DO level (stabilisation time: 15 minutes + set-up and recording time approx. 5 minutes)

If an orbital shaker is used, overall measurement time is shortened but results thus obtained may have to be interpreted differently than results from tests without shaking.
Some TPO Profiles

A comparison of Total Package Oxygen (TPO) in wine BIBs right after filling, observed at various wineries

Wine BIB $O_2$ measurements /Part 3: Recommended Procedures /3.3 Headspace $O_2$ and DO

8 different profiles

High Excellence  Not OK

mg/L $O_2$

Headspace Oxygen  DO pick-up  Initial DO
Wine BIB $O_2$ measurements / Part 4: Future Research

Part 4: Future research, by Patrick Shea, Vitop
Wine BIB O₂ measurements / Part 4: Future Research

Can we accurately predict wine BIB shelf life?

- **Not yet**

**BIB Shelf life correlation has been established:**

- **Reasonably well** for:
  - SO₂ levels
  - Microbiological growth
  - DO pickup during filling
  - Temperature

- **Somewhat** for:
  - The type of wine
  - Package damage

- **Very little** for:
  - Air cone oxygen
  - Package OTR

**Shelf-life predictions** do not appear to work very well when based upon gas/gas O₂ transmission rates of the barrier film and tap and we know little about the real impact of varying levels of air cone oxygen (volume or % O₂).
Wine BIB $O_2$ measurements / Part 4: Future Research

The BIB industry needs to improve its $O_2$ metrics!

“Dry Test (gas/gas)” OTR results do not reflect real conditions for liquid packaging and often do not appear to be very good indicators of expected shelf-life.

Although some studies do show an overall correlation between “Dry Test (gas/gas)” OTR results and shelf life, we also have:

- The extensive 2004 INRA testing for Performance BIB where a special sealing wax placed over the tap reduced gas/gas OTR by about 42% relative to the unsealed taps. No impact on wine shelf life was observed.

- Several shelf life tests with various films having very different “Dry Test (gas/gas)” OTR results but with little impact on wine BIB shelf life.

Left: comparison between two types of BIB bags (inserted or not in boxes) having different “Dry Test (gas/gas)” OTR results with no difference in shelf life. Presented by C. Schussler (Geisenheim Wine Research Centre) at Performance BIB general meeting in 2008.
Wine BIB $O_2$ measurements / Part 4: Future Research

Need for future research

Create model solution (for example, low oxygen, high acid water) in BIB package.

Conduct parallel tests with wine to determine the true correlation between Total Life Cycle Package Oxygen (see schema page 22) in the model solution (in mg/L) and wine BIB shelf-life (and also establishing the degree of correlation with Dry Test OTR results).

Vary key parameters (headspace oxygen % and volume, DO, CO$_2$ levels, film barrier properties, etc.) in both the model solution and BIBs filled with wine to establish clear correlations between changes in DO levels in the model solution and changes in the wine.

The wine would be evaluated both analytically and sensorial, using also the same wine in a glass bottles as a benchmark. This can build upon the filled package research already pioneered by Georges Crochiere, Aurélie Peychès Bach, Jean-Claude Vidal and others.
Wine BIB O₂ measurements / Part 4: Future Research

Need for future research

Through better oxygen measurement systems, we can pinpoint further areas of improvement and extend wine BIB shelf-life.

**Total Life Cycle Package Oxygen goal:**
- Bell curves tightened (less variance)
- and/or shifted to the left

**Shelf life goal:**
- Bell curves tightened (less variance)
- and/or shifted to the right
Wine BIB $O_2$ measurements / End

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