

# Le Ballon Verde, alcohol breathalyzer for single use - 0.2 ‰

This breathalyzer for single-use is calibrated at 0.2 promille Blood Alcohol Concentration (BAC). The breathalyzer is NF certified and is REACH compliant so complies to European legislation. The test can be delivered in standard Green packaging or with personalized label.



Le Ballon Verde is easy to use: remove the test tube from the edge of the balloon, inflate Le Ballon, compress the ends of the tube and push the air in the balloon through the tube. Within a minute you can read the result. If the white colored crystals turn red, you have exceeded the permitted limit of 0.2 per mille.

The alcohol test is supplied in standard French version. The alcohol test can be provided with instruction in other languages including Dutch, French, English and German in combination with a personalized label or as a single instruction per bulk packaging. The tester is calibrated to 0.2 g/L (permille) blood alcohol concentration.

### **Characteristics**

- One-time use
- NF X 20-702: Oct. 2014 certified
- THT of 24 months after delivery
- Hygienically packaged
- Compact and lightweight
- Reliable and accurate
- Complies with REACH 2017/09
- User-friendly
- Cheap, works without batteries and no calibration needed

### **Specifications**

- Positive distributions		
	Dimensions	54x100x15mm
	Weight	15gr
	Certification	NF-X 20-702 of October 2014

1



Professional in Testing

Calibration	0.09 mg/l breath alcohol 0.20 g/L blood alcohol (promille, ‰)
Environment	100% recyclable, REACH compliant, may be disposed as household waste
Result	Crystals remain white: your BAC is below 0. 2 ‰ Crystals turn red: your BAC is equal to or over 0.2 ‰.
Accuracy	100% accurate according to the test requirements of the NF standard
Instruction	French Other languages available on request
Shelf life	24 months
Personalization possible:	Yes

### Manual

## Instructions for Single-Use ALCOHOL BREATHALYSER

Wait at least 10 minutes after drinking alcohol or other substances (mouthwash, medicine...) before you take the breath test. The maximum blood alcohol level is reached about 45 min to 60 min after last consuming alcohol.



Attendre 10 min après la dernière ingestion d'alcool ou d'autres substances (spray, médicament...) avant d'effectuer un test. L'alcoolémie maximale est atteinte 45 min à 60 min après le dernier verre d'alcool.



Remove the tube as shown.

Sortir le tube du ballon comme indiqué par la flèche.



Push the ends in as far as you can.

Enfoncer les embouts au maximum.



Blow up the bag with a single breath.

Gonfler le ballon de façon continue et sans interruption.



Insert the tube into the mouth of the bag.

Insérer le tube dans l'embout du ballon.



Press all the air out of the bag over a 15 second period, then remove the tube.

Vider le ballon en 15 secondes environ, puis retirer le tube.



- Wrap your hand around the tube. Depending on the colour of the round label on the right, keep the tube in your hand for the following amount of time:
White: 1 min. Red: 3 mins.

- Prenez le tube dans la main. Gardez le tube en main selon la durée indiquée par la couleur de la pastille ci-contre. Blanc: 1 min - Rouge: 3 min.

Baadhaa (ba fasylk: Open your hand and immediately check the colour of the crystals!

LABRUPE IV PASURER: Ouvrez la main et regardez immédiatement les cristaux!

- RED colour = breath alcohol level greater or equal to 0,25 mg/litre of air equivalent to 0,5 g/litre of blood.
  YOUR ALCOHOL LEVEL IS ABOVE THE LEGAL LIMIT: DO NOT DRIVE.
- No RED colour = breath alcohol level less than 0,25 mg/litre of air equivalent to 0,5 g/litre of blood.
- Coloration ROUGE = alcoolémie supérieure ou égale à 0,25 mg/L d'air équivalent à 0,5 g/litre de sang.
   VOUS ÉTES EN INFRACTION: NE CONDUISEZ PAS.
- Pas de coloration ROUGE = alcoolémie inférieure à 0,25 mg/L d'air équivalent à 0,5 g/litre de sang.

