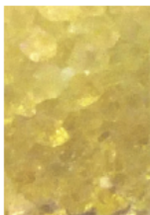
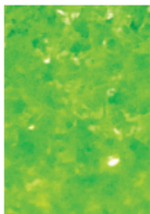


Below the limit



Above the limit



**NUANCIER**



## **BREATHALYSER** SINGLE USE



### **DETECTION LEVEL**

0.25mg/l of air exhaled  
and 0.5g/l of blood

### **CONFORM:**

- to French Decree 2015-775
- to REACH regulations



DÉVELOPPÉ & PRODUIT  
**EN FRANCE**

Distributeur : MEDISUR  
100 impasse des Houillères  
13590 MEYREUIL - France  
Phone : +33 4 42 96 09 68  
email : contact@medisur.fr

Manufacturer : TURDUS  
ZA Sainte Catherine  
770 Avenue de la Méridienne  
48100 MARVEJOLS - France

Conform to decree 2015-775  
from 29/06/2015 setting  
the reliability and safety  
requirements for chemical  
breathalysers intended for use  
before driving.

**Temperature of use :**  
from 10°C to 40°C

**Storage temperature :**  
from -20°C to 70°C

**Avoid massive light exposure**

Patent indicator  
Made in France  
Part number : 025F-1-0006  
Emb : 48 017 A



Ref. ETHY\_03  
Rev. 01/2020

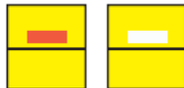
### Before use

Wait 10 minutes after consumption of alcoholic food or beverages, do not smoke during the test as it can alter results.

Blood alcohol level is reached approximately 1 hours after the last alcohol consumption.

### Use

1. For 10-15 sec hold the breathalyser between your hands to bring it to room temperature (10-40°C).
2. Activate the test by pressing on both white end caps in order to pierce the aluminium membrane.
3. Inhale deeply.
4. Within a single breath, blow **slowly** in the **indicated direction**.
5. Stop blowing once the red indicator becomes white.



### Results

1. Wait until the indicator becomes red again.
2. With alcohol the reagent area gets green. If it does not reach the black ring, your alcohol level is below the limit of 0.25mg/l of air exhaled, equal to 0.5g/l of blood. **YOU CAN DRIVE.**
3. If the green reaches or exceed the black ring, you should use the colour chart. If colour match «Below the limit», you are under the legal threshold. If colour match «Above the limit», you are higher than the legal threshold.



### DO NOT DRIVE.

4. Beyond 10 minutes reading is no longer valid.

Results cannot be used against those from the police during official controls.

Decisions taken by the user based on the test's result is under his sole responsibility, they cannot bind it on the manufacturer and/ or distributor.

Chemical breathalysers are alcohol indicators and not measuring tools.

In the case of alcohol level close to the legal threshold, results can be hard to read.

If you have any doubt, we advice you not to drive.

Above 0.5g/l of blood, the risk of accident is multiplied by 3.

Driving after drinking alcohol is extremely dangerous for the driver, passengers and also all the other drivers.

### Precautions

This test is made of glass, so it's fragile. **Keep away from children.**

Do not use the test if the aluminium membranes are already pierced, if the glass is cracked or broken or if the reagent area is already green.

When you blow in the test do not point it at someone. Do not breathe in or swallow.

If there's any contact with the reagent area, rinse thoroughly and ask for medical attention.

After use, throw it away because of the chemicals inside. The non-compliant use of these instructions and/ or the non respect of precautions will release the manufacturer and its distributors from any responsibility.