## MOH-100

## Alcoholmeter Glass

## Overview:

The use of an alcoholmeter is very straight forward. Pour a sample of the spirit to be tested into a tall glass or high chemical tolerant plastic cylinder, leaving enough space for the alcoholmeter to disperse the liquid.

In order to obtain the most accurate reading possible, try to ensure that the liquid is as close to $68^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$ as possible, as this is the temperature that the alcoholmeter has been calibrated to (should your alcoholmeter be calibrated to a different temperature, which should be stated on the meter, ensure that your liquid is at the quoted temperature).


## Features:

- Very easy and convenient to use
- Suitable for testing the alcohol hydrometer
- Perfect using for home brewing, chemical factories, laboratory and so on.

| Specifications |  |
| :--- | :---: |
| Material | Glass |
| Case Material | Plastic |
| Colour | Transparent |
| Measure Range | $0-100 \%$ |
| Standard Using Temperature | $68^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$ |
| Length | 29 cm |
| Height | 3 cm |
| Width | 3 cm |
| Weight | 0.7 Ounce $(0.02 \mathrm{~kg})$ |
| Performance | Mechanical |

## How To Use Alcohol Meter

Method of measurement:

1. Pour the tested solution into test-tube or another height vessel.
2. Put the meter into the liquid ( the indicator must not touch the vessel walls or bottom)
3. After the immersion level has set, read thevalue.

The tested solution temperature at measurement should be $20^{\circ} \mathrm{C}$.


