

# Standard Hydrogen Electrode

**Standard hydrogen electrode** is an electrode made of platinum, coated with platinum black, saturated with hydrogen gas under a pressure of 101,325 Pa at a temperature of 273.15 K, immersed in a solution with a medium activity of hydrogen ions  $a(\text{H}^+) = 1$ . The following reaction takes place on it:



## Links

### Related Articles

- Electrode Events