

| | |
|---|--|
|  | SODIUM HYDROXIDE min. 49% technical |
|---|--|

CAS 1310-73-2 (sodium hydroxide)

ES number 215-185-5

CHARACTERISTICS

Technical sodium hydroxide (hereinafter referred to as “sodium hydroxide”) is an approximately 50% aqueous solution of sodium hydroxide and it is produced by electrolytic decomposition of a sodium chloride solution.

Sodium hydroxide is a transparent and colorless liquid, sometimes slightly cloudy, without any mechanical pollutants. It easily dissolves in water and alcohol. It intensely heats up upon coming into contact with water. It has a strong alkali reaction. It is very caustic.

Sodium hydroxide is used in chemical, textile, food and metallurgical industries, for processing oils and fats, for the production of soap, and, when diluted, for washing milk and beer bottles.

Sodium hydroxide is classified in accordance with Act No. 350/2011 Coll. (Chemical Act), Directive No. 1907/2006 (REACH) and Directive No. 1272/2008 (CLP), including their implementation regulations and, if applicable, legal regulations that may replace them in the future. The actual classification is stated on the appropriate safety sheet.

When handling or working with sodium hydroxide, the occupational health and safety regulations stated in Chapter VI, the corresponding company standards and on the safety sheet have to be always observed. Sodium hydroxide is made in accordance with the valid technological, fire and safety documentation.

TECHNICAL REQUIREMENTS

| Quality sign | Unit | Values | It is tested pursuant to |
|---|-----------------|----------------------|--------------------------|
| Overall alkalinity (such as NaOH), min. | % of the weight | 49.0 | SOP-A-185 |
| Sodium carbonate (Na ₂ CO ₃), max. | % of the weight | 0.2 | SOP-A-185 |
| Chlorides (such as NaCl), max. | % of the weight | 0.017 ^{*)} | SOP-A-103 |
| or Chlorides (such as Cl), max. | mg/kg | 103 ^{*)} | SOP-A-104 |
| Iron (Fe), max. | % of the weight | 0.0005 ^{*)} | SOP-A-185 |

^{*)} The parameter is tested utilizing a reduced inspection. The declared level of the quality parameter is guaranteed by the manufacturer. The measured value does not have to form a part of the given quality certification.

| | | | |
|--------------------------------|----------------------------------|-----------------|-------------|
| Issue number / Revision number | Replaces the Material sheet from | In effect from: | Page 1 of 1 |
| 3 | 2013-12-01 | 2015-12-01 | |