



Product Specification

cdhfinechemical.com

SODIUM HYDROXIDE N/1 SOLUTION 1 MOL/L CITRISOL 20.00 g NaOH FOR 500 ML SOLUTION 1N SOLUTION

PRODUCT CODE	891600
SYNONYMS	-
C.I. NO.	-
CASR NO.	-
ATOMIC OR MOLECULARFORMULA	-
ATOMIC OR MOLECULARWEIGHT	
PROPERTIES	-
PARAMETER	LIMIT
Description	A clear colourless liquid.
Solubility	Miscilble with water.
Normality	$1N \pm 0.005$
(After diluting total	
solution to 500 ml with	
distilled water, at 27°C.)	

Direction for use and storage: Capsule

- 1. For opening this new capsule bottle, hold it horizontally with white part in left hand and yellow part in right hand. Then bend gently as if you are breaking it apart. This will smoothly open the capsule.
- 2. Open the internal yellow PP cap, carefully remove the plug and transfer the contents of the capsule into a 500 ml standard volumetric flask of Class A grade. Rinse the bottle from inside with distilled water replacing again the plug. Transfer the rinsing to the flask. Make up volume up to the mark with distilled water at 27°C. Stopper the flask and mix thoroughly.
- 3. Note down the normality and date of preparation of the solution on the sticker label provided in the pack. Affix the same on the bottle/flask.
- 4. The unopened capsule bottles may be stored indefinitely without the contents deteriorating in strength or quality. (Solutions diluted for use should be kept under conditions of storage appropriate to volumetric and reagent solution).
- 5. The accuracy of the solution prepared as above from S.Ds Concentrated Volumetric solution is 1.0± 0.005N.

Note(s) :Assay (if applicable) method mentioned.

WARNING
Hazard statements: May cause respiratory irritation. Causes skin irritation. Causes serious eye irritation. May be
corrosive to metals. Causes skin irritation. Causes serious eye irritation.

IMDG Code: 8/II
UN No. : 1824
IATA : 8

Precautionary statements

Prevention: Keep only in original container. Avoid breathing dust/fume/gas/mist/ vapours/spray. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection

Response: IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER or doctor/physician if you feel unwell. If eye irritation persists: Get medical advice/attention. Absorb spillage to prevent material damage.

Disposal: The chemical is disposed off by its slow addition to an excess of water. The final concentration should not be greater than 2% .Neutralize with 5% hydrochloric acid and run to waste with large quantities of running water.

Hazard Pictogram(s):



Replace Date 13-Sep.-2018