# **INTERNATIONAL STANDARD** 3195

#### INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEXCHAPOCHAA OPTAHUSALUA TO CTAHCAPTUSALUAU•ORGANISATION INTERNATIONALE DE NORMALISATION

## Sodium hydroxide for industrial use - Sampling - Test sample – Preparation of the main solution for carrying out certain determinations

Hydroxyde de sodium à usage industriel — Prélèvement — Échantillon pour essai — Préparation de la solution principale pour l'exécution de certains dosages (standards.iteh.ai)

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#### FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 3195 was drawn up by Technical Committee VIEW ISO/TC 47, *Chemistry*, and circulated to the Member Bodies in October 1973. (standards.iteh.ai)

It has been approved by the Member Bodies of the following countries :

	<u>ISO 3195:1975</u>	
Australia	Huggatyndards.iteh.	ai/catalosSouthaAfriga/Rep10f2-97e5-4889-933b-
Austria	India	aa891a993aine/iso-3195-1975
Belgium	Israel	Switzerland
Bulgaria	Italy	Thailand
Chile	Netherlands	Turkey
Czechoslovakia	New Zealand	United Kingdom
Egypt, Arab Rep. of	Poland	U.S.S.R.
France	Portugal	Yugoslavia
Germany	Romania	

No Member Body expressed disapproval of the document.

This International Standard cancels and replaces ISO Recommendations R 977-1969 and R 978-1969.

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### Sodium hydroxide for industrial use – Sampling – Test sample – Preparation of the main solution for carrying out certain determinations

#### **1 SCOPE AND FIELD OF APPLICATION**

This International Standard gives instructions relating to the sampling of consignments of sodium hydroxide, indicates the conditions under which the test sample shall be prepared, and specifies a method for the preparation of the main solution which will be used for carrying out certain determinations.

#### **2 LABORATORY SAMPLE**

**2.1** The properties of sodium hydroxide make particular precautions essential : its hygroscopic characteristics, its ability to absorb carbon dioxide and its corrosive action on containers. These properties make it necessary that :

- samples shall be taken rapidly in a dry atmosphere; S.Iteh.ai)

- the laboratory sample shall be stored in an airtight

determined (for example, a silica-free material such as

polyethylene, if the determination of silica content is

2.2 For the methods of sampling, and the number of

3.1 The laboratory sample shall be protected from the

atmosphere and handled in such a way that no appreciable

absorption of water or carbon dioxide is possible during the

Crushing or grinding in a mortar, if necessary, shall be

carried out as rapidly as possible in an atmosphere of

It is recommended that these operations should be carried

out in a glove box from which moisture and carbon dioxide

have been removed by the introduction, at least 1 h before the sample is treated, of flat dishes, one containing

phosphorus(V) oxide and another potassium hydroxide

3.2 Take about 300 g of the laboratory sample and, in the

case of a solid product, grind it, if necessary, to ensure that

portions to be drawn from a given quantity, see ISO . . . 1)

the greatest dimension of the particles does not exceed about 6 mm. Place the sample in an airtight container made of a material which will not contaminate the sample with the elements to be determined, and which is of such a capacity that it is almost completely filled.

The container shall bear a label, with a protective coating, indicating :

- the origin and identification of the test sample;
- the date on which it was placed in the container.

#### 4 PREPARATION OF THE MAIN SOLUTION FOR CARRYING OUT CERTAIN DETERMINATIONS (SOLUTION A)

4.1 Test portion

bottle, protected from contact with the atmosphere, <u>3195:197</u> in a glass weighing bottle fitted with a ground lid, weigh, to https://standards.iteh.ai/catalog/standards/sistthe nearest 0,019,8 mass of the solid or liquid test sample - the bottle shall be made of a material which does not -31 corresponding to a little less than 40 g of NaOH. contaminate the sample with the elements to be

4.2 Reagent

Distilled carbonate-free water, or water of equivalent purity, shall be used.

**4.3 Procedure** (Preparation of the main solution (A))

#### 4.3.1 Solid products

Dissolve the test portion (4.1) in about 200 ml of water. Cool to room temperature and transfer the solution quantitatively to a 1 000 ml one-mark volumetric flask, dilute almost to the mark, cool again to room temperature, complete the dilution to the mark, and mix.

#### 4.3.2 Liquid products

Transfer the test portion (4.1) directly and quantitatively to a 1 000 ml one-mark volumetric flask, dilute almost to the mark, cool again to room temperature, complete the dilution to the mark and mix.

NOTE – If the silica content is to be determined, dissolve the test portion in a container made of silica-free material (for example, polyethylene or silver). In the case of a polyethylene container, cool the outer walls with running water in order to prevent softening. After the dilution to the mark in a 1 000 ml one-mark volumetric flask, transfer the solution to a dry polyethylene bottle with an airtight closure.

1) In preparation.

pellets.

intended).

**3 TEST SAMPLE** 

maximum dryness.

operations.

## iTeh STANDARD PREVIEW (standards iteh ai)

<u>ISO 3195:1975</u> https://standards.iteh.ai/catalog/standards/sist/3f9a1012-97e5-4889-933baa891a953c4e/iso-3195-1975