

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION



# ISO RECOMMENDATION R 988

### POTASSIUM HYDROXIDE FOR INDOSTRIALUSE (standards itch ai) PREPARATION AND STORAGE OF TEST SAMPLE

<u>ISO/R 988:1969</u> https://standards.iteh.ai/catalog/standards/sist/bc819f8a-f1bb-4634-8a36-43f8d229b4d8/iso-r-988-1969

> 1st EDITION February 1969

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#### **BRIEF HISTORY**

The ISO Recommendation R 988, Potassium hydroxide for industrial use – Preparation and storage of test sample, was drawn up by Technical Committee ISO/TC 47, Chemistry, the Secretariat of which is held by the Ente Nazionale Italiano di Unificazione (UNI).

Work on this question led, in 1966, to the adoption of a Draft ISO Recommendation.

In December 1966, this Draft ISO Recommendation (No. 1097) was circulated to all the ISO Member Bodies for enquiry. It was approved, subject to a few modifications of an editorial nature, by the following Member Bodies :

Austria	Israel	Spain
Belgium	Italy	Switzerland
Brazil	Japan	Thailand
Chile 💕	Teh STA Korea, Dem. P. Rep_ of	U.A.R.
Cuba 📕	Netherlands	U.A.R.
Czechoslovak	ia (stan <sup>New Zealand</sup> iteh.ai)	United Kingdom
Germany	Poland	U.S.A.
Hungary	Portugal	U.S.S.R.
India	Romania88:1969	Yugoslavia
Ireland https://standards.iteh.ai/cataSouthnAfricasiRep8off8a-f1bb-4634-8a36-		
43f8d229b4d8/iso-r-988-1969		

One Member Body opposed the approval of the Draft :

France

The Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided, in February 1969, to accept it as an ISO RECOMMENDATION.

ISO Recommendation

R 988

#### POTASSIUM HYDROXIDE FOR INDUSTRIAL USE

#### PREPARATION AND STORAGE OF TEST SAMPLE

#### 1. SCOPE

This ISO Recommendation describes the procedure for preparation and storage of a test sample of potassium hydroxide for industrial use.

#### 2. SAMPLING

#### 2.1 Laboratory sample

The method described in 150 Recommendation R... for preparation of laboratory sample should be (standards.iteh.ai)

#### 2.2 Test sample

Place approximately 300 g of the laboratory sample in an airtight container of such a capacity that it is nearly filled by the sample. 43f8d229b4d8/iso-r-988-1969

If it is intended to carry out a determination of silica, particularly in the case of liquid materials, nonsiliceous (for example, polyethylene) containers should be used.

#### 3. MARKING

The containers should bear a coated label indicating

- origin and identification of the test sample,
- date of filling the container.

Under study.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

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