

SLOVENSKI STANDARD**SIST HD 382 S1:1999****01-januar-1999**

**Determination of the aromatic hydrocarbon content of new mineral insulating oils
(IEC 60590:1977)**

Determination of the aromatic hydrocarbon content of new mineral insulating oils

Bestimmung des Gehlts an aromatischen Kohlenwasserstoffen von neuen Isolierölen

iTeh STANDARD PREVIEW
Détermination de la teneur en hydrocarbures aromatiques des huiles isolantes minérales
neuves
(standards.iteh.ai)

Ta slovenski standard je istoveten z: [SIST HD 382 S1:1999](#)
<https://standards.iteh.ai/catalog/standards/sistae48985-c641-4108-bf34-d5c9c12a1024/sist-hd-382-s1-1999>

ICS:

29.040.10 Izolacijska olja Insulating oils

SIST HD 382 S1:1999 en

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST HD 382 S1:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/aef48985-c641-4108-bf34-d5c9c12a1024/sist-hd-382-s1-1999>

CENELEC

Rue Bréderode, 2 - Bte 5 - 1000 Bruxelles
 Tel 02-519 68 71 - Telex 26257
 Telefax (+32 2) 519 68 19 - Teletex 206 2210097

INFORMATION
SHEET

HD 382 S1

Issue 3 1988-01-20

**Determination of the aromatic hydrocarbon content
of new mineral insulating oils**

**Détermination de la teneur en
hydrocarbures aromatiques des huiles
isolantes minérales neuves**

**Bestimmung des Gehalts an
aromatischen Kohlenwasserstoffen von
neuen Isolierölen**

RD: IEC 590 (1977) ed 1; IEC/SC 10A (not appended)

The Harmonization Document consists of the following

- Title Page **(standards@ich.ai)** Related to Directive: -

SIST HD 382 S1:1999

~~http://standards@ich.ai/catalog/standard/sist/iec18985-c641-4108-bf34-~~
 date of ratification : 1978-12-07
 date of announcement : dsc9cf2a102/sist-hd-382-s1-1999
 date of latest publication : 1980-01-01
 date of withdrawal :

List of national deviations

LIST OF NATIONAL STANDARDS IS GIVEN OVERLEAF

AT :

BE : NOS

CH : SEV/AGE 3343.1979

DE : DIN IEC 590/09.86

DK : DS/IEC590 (1979)

ES : UNE 21 320 XXXIV

FI :

FR : NF C 27-225 (1978)

GB : NOS

GR :

IE :

IT : SP

LU :

NL : NEN 10 590, 1st ed., 1982

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SE : NOS

SIST HD 382 S1:1999

<https://standards.iteh.ai/catalog/standards/sist/aef48985-c641-4108-bf34-d5c9c12a1024/sist-hd-382-s1-1999>

NORME INTERNATIONALE INTERNATIONAL STANDARD

CEI
IEC
590

Première édition
First edition
1977-01

Détermination de la teneur en hydrocarbures aromatiques des huiles isolantes minérales neuves

iTECH STANDARD PREVIEW
**Determination of the aromatic hydrocarbon content
of new mineral insulating oils**
(standards.iteh.ai)

[SIST HD 382 S1:1999](#)
<https://standards.iteh.ai/catalog/standards/sist/aef48985-c641-4108-bf34-d5c9c12a1024/sist-hd-382-s1-1999>

© IEC 1977 Droits de reproduction réservés — Copyright - all rights reserved

Aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'éditeur.

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Electrotechnical Commission
 Telefax: +41 22 919 0300

3, rue de Varembé Geneva, Switzerland
 e-mail: inmail@iec.ch IEC web site <http://www.iec.ch>



Commission Electrotechnique Internationale
 International Electrotechnical Commission
 Международная Электротехническая Комиссия

CODE PRIX
 PRICE CODE

J

*Pour prix, voir catalogue en vigueur
 For price, see current catalogue*

Publication 590 de la CEI

Première édition — 1977

Détermination de la teneur en hydrocarbures aromatiques des huiles isolantes minérales neuves

IEC Publication 590

First edition — 1977

Determination of the aromatic hydrocarbon content of new mineral insulating oils

CORRIGENDUM 1**Page 10****2.2.4 Mode opératoire**Point *m*), page 12:*au lieu de:*(1 torr = $1,3 \cdot 10^3$ Pa)*lire:*(1 torr = $1,3 \cdot 10^2$ Pa)**Page 11****2.2.4 Procedure**Item *m*), page 13:*instead of:*(1 torr = $1,3 \cdot 10^3$ Pa)*read:*(1 torr = $1,3 \cdot 10^2$ Pa)

Juillet 1978

iTeh STANDARD PREVIEW
(standards.iteh.ai)

July 1978

SIST HD 382 S1:1999

<https://standards.iteh.ai/catalog/standards/sist/aef48985-c641-4108-bf34-d5c9c12a1024/sist-hd-382-s1-1999>

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST HD 382 S1:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/aef48985-c641-4108-bf34-d5c9c12a1024/sist-hd-382-s1-1999>

CONTENTS

	Page
FOREWORD	5
PREFACE	5
 Clause	
1. Scope	7
2. Test methods	7
2.1 Infrared spectrophotometric analysis	7
2.1.1 Principle of the method	7
2.1.2 Apparatus	7
2.1.3 Procedure	9
2.1.4 Calculation of the result	9
2.1.5 Precision	9
2.2 Adsorption chromatography analysis	9
2.2.1 Principle of the method	9
2.2.2 Apparatus	11
2.2.3 Reagents	11
2.2.4 Procedure	11
2.2.5 Calculation of the result	13
2.2.6 Precision	13
FIGURES	16

ITEH STANDARD PREVIEW
(standards.iteh.ai)

SIST HD 382 S1:1999

<https://standards.iteh.ai/catalog/standards/sist/acf48985-c641-4108-bf34-16c9c12a1024/sist-hd-382-s1-1999>

INTERNATIONAL ELECTROTECHNICAL COMMISSION

**DETERMINATION OF THE AROMATIC HYDROCARBON CONTENT
OF NEW MINERAL INSULATING OILS**

FOREWORD

- 1) The formal decisions or agreements of the IEC on technical matters, prepared by Technical Committees on which all the National Committees having a special interest therein are represented, express, as nearly as possible, an international consensus of opinion on the subjects dealt with.
- 2) They have the form of recommendations for international use and they are accepted by the National Committees in that sense.
- 3) In order to promote international unification, the IEC expresses the wish that all National Committees should adopt the text of the IEC recommendation for their national rules in so far as national conditions will permit. Any divergence between the IEC recommendation and the corresponding national rules should, as far as possible, be clearly indicated in the latter.

iTeh STANDARD PREVIEW
PREFACE
(standards.iteh.ai)

This standard has been prepared by Sub-Committee 10A: Hydrocarbon Insulating Oils, of IEC Technical Committee No. 10, Liquid and Gaseous Dielectrics.

A first draft was discussed during the meeting held in Baden-Baden in 1975.

<https://standards.iteh.ai/catalog/standards/sist/ae48985-c641-4108-bf34>

As a result of this meeting, a new draft, Document 10A(Central Office)30, was submitted to the National Committees for approval under the Six Months' Rule in May 1976.

The following countries voted explicitly in favour of publication:

Austria	Netherlands
Belgium	Poland
Canada	Romania
Czechoslovakia	South Africa (Republic of)
Denmark	Spain
Egypt	Sweden
Finland	Switzerland
France	Turkey
Germany	Union of Soviet Socialist Republics
Hungary	United States of America
Korea (Democratic People's Republic of)	

An addendum, Document 10A(Central Office)30A, relating to Figure 1, was submitted to the National Committees for approval under the Six Months' Rule in August 1976.

The following countries voted explicitly in favour of publication:

Austria	South Africa (Republic of)
Belgium	Spain
Canada	Sweden
Denmark	Switzerland
Egypt	Turkey
Germany	United States of America
Netherlands	