

SLOVENSKI STANDARD

SIST EN 377:1996/A1:1996

01-oktober-1996

A Uhjj UnUi dcfUVc j UdUfUh]b df]dUXUc]fY[i `UWg JcdfYa]z_`i dcfUV Uc
[cf`1j Yd`]bYzfUhYb hgh] z_`gYi dcfUV Uc j]bXi gkf]g_`dfcWg]`8cdc`b]c`5%

Lubricants for applications in appliances and associated controls using combustible gases except those designed for use in industrial processes

Schmierstoffe für die Anwendung in Geräten und zugehörigen Stellgeräten für Brenngase außer denjenigen, die für die Anwendung in industriellen Prozessen vorgesehen sind

EN STANDARD PREVIEW

(standards.iteh.ai)

Lubrifiants destinés aux appareils et équipements associés utilisant les combustibles gazeux a l'exception des appareils spécifiquement destinés a un usage industriel

<https://standards.iteh.ai/dialog/standards/sist/en-377-1996-a1-1996>

f8ffa013193c/sist-en-377-1996-a1-1996

Ta slovenski standard je istoveten z: EN 377:1993/A1:1996

ICS:

75.100	Maziva	Lubricants, industrial oils and related products
--------	--------	--

SIST EN 377:1996/A1:1996

en

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 377:1996/A1:1996

<https://standards.iteh.ai/catalog/standards/sist/91ca52c7-23b9-45f8-9f60-f8ffa013193c/sist-en-377-1996-a1-1996>

ICS 75.100

Descriptors: household appliances, gas appliances, lubricants, classifications, specifications, physicochemical properties, tests

English version

**Lubricants for applications in appliances and
associated controls using combustible gases
except those designed for use in industrial
processes**

Lubrifiants destinés aux appareils et équipements associés utilisant les combustibles gazeux à l'exception des appareils spécifiquement destinés à un usage industriel

Schmierstoffe für die Anwendung in Geräten und zugehörigen Stellgeräten für Brenngase außer denjenigen, die für die Anwendung in industriellen Prozessen vorgesehen sind

This amendment 1 modifies the European Standard EN 377:1993. This amendment was approved by CEN on 1996-03-29. CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this amendment the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

The European Standards exist in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.
<https://standards.cen.eu/catalog/standards/sist-en-377-1996-a1-1996>

f8ffa013193c/sist-en-377-1996-a1-1996

CEN

European Committee for Standardization
Comité Européen de Normalisation
Europäisches Komitee für Normung

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

English version

Foreword

This Amendment EN 377:1993/A1:1996 to EN 377:1993 has been prepared by Technical Committee CEN/TC 108 "Sealing materials and lubricants for gas appliances and gas equipment", the secretariat of which is held by NNI.

This Amendment to the European Standard EN 377:1993 shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by January 1997, and conflicting national standards shall be withdrawn at the latest by January 1997.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this Amendment: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

Lubricants for applications in appliances and associated controls using combustible gases except those designed for use in industrial processes.

Amendment No. 1 is issued after evaluation of one year of test experience.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 377:1996/A1:1996
<https://standards.iteh.ai/catalog/standards/sist/91ca52c7-23b9-45f8-9f60-f8ffa013193c/sist-en-377-1996-a1-1996>

4.4 **Compatibility with copper**

The appearance of copper test strips tested in accordance with 5.4 shall give a classification 2 or less for all classes in accordance with clause 5 of ISO 2160:1985 when compared with the reference strips.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 377:1996/A1:1996
<https://standards.iteh.ai/catalog/standards/sist/91ca52c7-23b9-45f8-9f60-f8ffa013193c/sist-en-377-1996-a1-1996>