



Plastics - Thermogravimetry (TG) of polymers - General principles

Plastiques - Thermogravimétrie (TG) des polyères - Principes généraux

Kunststoffe - Thermogravimetrie (TG) von Polymeren - Allgemeine Grundlagen

Tato norma přejímá anglickou verzi evropské normy EN ISO 11358:1997. Evropská norma EN ISO 11358:1997 má status české technické normy.

This standard implements the English version of the European Standard EN ISO 11358:1997. The European Standard EN ISO 11358:1997 has the status of a Czech Standard.

© Český normalizační institut, 1998

Podle zákona č. 22/1997 Sb. smějí být české technické normy rozmnožovány a rozšiřovány jen se souhlasem Českého normalizačního institutu.

52512

Strana 2

Národní předmluva

Citované normy

ISO 291:1997 zavedena v ČSN EN ISO 291 Plasty - Standardní prostředí pro kondicionování a zkoušení (v návrhu)

Vypracování normy

Zpracovatel: Institut pro testování a certifikaci, a.s., Zlín IČO 47910381, Ing. Martina Šrabánková

Technická normalizační komise: TNK 52 Plasty

Pracovník Českého normalizačního ústavu: Ing. Ludmila Šolarová

Strana 3

**EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM**

**EN ISO 11358
April 1997**

ICS 83.080.01

Descriptors: plastics, polymers, tests, termal analysis, thermogravimetric analysis, generalities

English version

Plastics - Thermogravimetry (TG) of polymers - General principles (ISO 11358:1997)

Plastiques - Thermogravimétrie (TG) des polymères - Principes généraux (ISO 11358:1997)

Kunststoffe - Thermogravimetrie (TG) von Polymeren - Allgemeine Grundlagen (ISO 11358:1997)

This European Standard was approved by CEN on 1997-03-28. CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard 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.

This European Standard 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, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CEN

European Committee for Standardization

Comité Européen de Normalisation

Europäisches Komitee für Normung

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

Ó 1997 CEN - All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. EN ISO 11358:1997 E

Strana 4

Foreword

The test of the International Standard ISO 11358:1997 has been prepared by Technical Committee ISO/TC 61 „Plastics" in collaboration with Technical Committee CEN/TC 249 „Plastics", the secretariat of which is held by IBN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by October 1997, and conflicting national standards shall be withdrawn at the latest by October 1997.

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

Endorsement notice

The text of the International Standard ISO 11358:1997 was approved by CEN as a European Standard without any modification.

Strana 5

Plastics - Thermogravimetry (TG) of polymers - General principles

1 Scope

1.1 This International Standard specifies the general conditions for the analysis of polymers using thermogravimetric techniques.

-- Vynechaný text --