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BIOTECHNOLOGY - PERFORMANCE CRITERIA FOR VESSELS - PART 3: GLASS PRESSURE VESSELS

National Standards Authority of Ireland Dublin 9 Ireland

Tel: (01) 807 3800 Tel: (01) 807 3838

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Biotechnology - Performance criteria for vessels - Part 3: Glass pressure vessels

Biotechnologie - Critères de performance des récipients -Partie 3: Récipients sous pression en verre Biotechnik - Leistungskriterien für Behälter - Teil 3: Druckbehälter aus Glas

This European Standard was approved by CEN on 4 February 2001.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPEEN DE NORMALISATION EUROPAISCHES KOMITEE FUR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

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Foreword

This European Standard has been prepared by Technical Committee CEN/TC 233 "Biotechnology", the secretariat of which is held by AFNOR.

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of an identical text or by endorsement, at the latest by September 2001, and conflicting national standards shall be withdrawn at the latest by September 2001.

This European Standard has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

This standard is one of a series of European Standards concerned with performance criteria for vessels. These standards are :

EN 13311-1, Biotechnology - Performance criteria for vessels - Part 1: General performance criteria.

EN 13311-2, Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices.

EN 13311-3, Biotechnology - Performance criteria for vessels - Part 3: Glass pressure vessels.

EN 13311-4, Biotechnology - Performance criteria for vessels - Part 4: Bioreactors.

EN 13311-5, Biotechnology - Performance criteria for vessels - Part 5: Kill tanks.

EN 13311-6, Biotechnology - Performance criteria for vessels - Part 6: Chromatography columns.

Annexes A and B are informative.

This standard includes a bibliography.

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.

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Introduction

Glass pressure vessels are used in a wide variety of biotechnological processes, and vary considerably in scale and function. Glass pressure vessels used in biotechnology can include for example fermenters and feed vessels, reaction vessels, centrifuge tubes and buckets, chromatography columns, sampling bottles, rotary evaporators, jacketed homogenizers/cell disrupters and vessels used in cryogenic procedures.

The mechanical safety of pressure vessels which can include glass vessels is described in EN 1595 (see [2]) or for example a national pressure vessel code (see [1]).

Use of this European Standard will aid the equipment manufacturer in the classification of glass pressure vessels with regard to safe performance in biotechnological processes. The classification is easily understandable and readily utilizable for the user and the regulatory authorities.

1 Scope

This European Standard specifies performance criteria for glass pressure vessels used in biotechnological processes with respect to the potential hazards to the worker and the environment from microorganisms in use.

This European Standard applies where the intended use of glass pressure vessels includes hazardous or potentially hazardous microorganisms used in biotechnological processes or where exposure of the worker or the environment to such microorganisms is restricted for reasons of safety.

This European Standard also applies to pressure vessels used in biotechnological processes that are made of other brittle materials such as acrylate polymers or porcelain.

This European Standard does not apply to small glass parts which form an integral part of equipment such as sight glasses.

This European Standard should be used in conjunction with other relevant standards when substantial parts of glass or from other brittle materials are present.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

EN 13311-1:2001, Biotechnology - Performance criteria for vessels - Part 1 : General performance criteria.

3 Terms and definitions

For the purposes of this standard, the terms and definitions given in EN 13311-1:2001 apply.



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