## INTERNATIONAL STANDARD

**ISO** 3582

Second edition 2000-12-15

Corrected version 2003-08-01

**AMENDMENT 1** 2007-09-01

# Flexible cellular polymeric materials — Laboratory assessment of horizontal burning characteristics of small specimens subjected to a small flame

#### **AMENDMENT 1**

#### iTeh STANDARD PREVIEW

Matières alvéolaires polymères souples — Méthode de laboratoire pour la détermination des caractéristiques de combustion de petites éprouvettes soumises, en position horizontale, à une petite flamme

AMENDEMENT 1:2007

https://standards.iteh.ai/catalog/standards/sist/ddc10a73-435f-4a98-993c-91d76570f1fe/iso-3582-2000-amd-1-2007



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Amendment 1 to ISO 3582:2000 was prepared by Technical Committee ISO/TC 45, Rubber and rubber products, Subcommittee SC 4, Products (other than hoses).

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#### **AMENDMENT 1**

Page 1, Clause 2

After ISO 1923, delete ":1981".

Page 6, Clause 7

Replace the first sentence by: "Materials shall not be tested less than 72 h after manufacture unless it can be demonstrated that the mean results obtained at either 16 h or 48 h after manufacture do not differ by more than  $\pm$  10 % from those obtained after 72 h, in which case testing is permitted at 16 h or 48 h, respectively."

#### Replace the Note by the following text: ANDARD PREVIEW

"This conditioning period can form the final part of or in the case of testing 16 h after manufacture, the whole of the period following manufacture.

In the case of quality-control tests, test pieces can be taken a shorter time (down to a minimum of 12 h) after manufacture and testing carried out after conditioning for a shorter period (down to a minimum of 6 h) in one of the atmospheres specified above."

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ICS 13.220.40; 83.100

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