
Cellular plastics — Determination of horizontal burning characteristics of small specimens subjected to a small flame

Plastiques alvéolaires — Détermination des caractéristiques de combustion de petites éprouvettes en position horizontale, soumises à une petite flamme

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Foreword

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This document was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 4, *Burning behaviour*.

This fourth edition cancels and replaces the third edition (ISO 9772:2012), which has been technically revised.

The main changes compared to the previous edition are as follows:

- better definitions of positions of specimen on wire mesh and of burner have been provided;
- requirements for materials that show different damaged lengths on top and bottom faces of the specimen have been specified;
- dimensions of cotton indicator have been reduced;
- reference to ASTM E2016 has been added.

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