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ISO 7850:1986 Cellular plastics, rigid - Determination of compressive creep

Abbreviation
ISO 7850:1986
Valid from
28/08/1986

Information provider
International Organisation for Standardization
Author
ISO
Information type
ISO Standard
Format
PDF

Description

Citations

Specifies a method for the determination of compressive creep of rigid cellular plastics under specified conditions of load, temperature, relative humidity and time. Test specimes in form or rectangular parallelepipeds are placed between two flat plates and the specified load is applied as follows: procedure A) at standard conditions and procedure B) at agreed conditions of temperature and time. The difference in compressive deformation of the loaded specimen at standard atmospheric conditions and at elevated temperature after specified time shall be calculated.

Scope

This International Standard specifies a method for the determination of compressive creep under

various conditions of stress, temperature and relative humidity.

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