INTERNATIONAL STANDARD

ISO 12570

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Hygrothermal performance of building materials and products — Determination of moisture content by drying at elevated temperature

Amendment 1

iTeh STPerformance hygrothermique des matériaux et produits pour le bâtiment — Détermination du taux d'humidité par séchage à chaud (standards iteh ai)



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ISO 12570:2000/Amd 1:2013 https://standards.iteh.ai/catalog/standards/sist/a27207d6-a155-4260-ba12-3a5aa3d3c44e/iso-12570-2000-amd-1-2013



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Page 4, Table 1

Replace the following text in the second row and first column:

"Materials, in which changes in structure can occur between 70 °C and 105 °C

e.g. some cellular plastics"

with

"Materials, in which changes in structure can occur between 65 °C and 105 °C, e.g. some cellular plastics".

Page 4, Table 1

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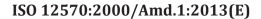
Replace the temperature in the second row and second column (Standards.iten.al)

"70 ± 2"

with <u>ISO 12570:2000/Amd 1:2013</u>

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"65 ± 2". 3a5aa3d3c44e/iso-12570-2000-amd-1-2013



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