
**Plastics — Temperature modulated
DSC —**

**Part 3:
Separation of overlapping thermal
transitions**

Plastiques — DSC à température modulée —

Partie 3: Séparation des transitions thermiques se chevauchant

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This document was prepared by Technical Committee ISO/TC 61 *Plastics*, Subcommittee SC 5, *Physical-chemical properties*.

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Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

This document specifies a thermoanalytical test method which can be used for the separation of overlapping thermal transitions in order to obtain comparable data for data sheets or databases as well as for research purposes. It can also be applied to quality assurance or to routine checks of raw materials and finished products, if desired. The procedure mentioned in this document apply as long as special product standards or standards describing special atmospheres for conditioning of samples do not require alternate regulations.

For scientific investigations or resolution of special analytical problems, all technical capabilities of the instruments beyond the regulations of this document can be used.

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