INTERNATIONAL STANDARD

ISO 1628-1

Third edition 2009-02-01 **AMENDMENT 1** 2012-07-01

Plastics — Determination of the viscosity of polymers in dilute solution using capillary viscometers —

Part 1: General principles

iTeh STAMENAMENTREVIEW

Services de la viscosité des polymères en solution de la viscosité des polymères en solution diluée à l'aide de viscosimètres à capillaires —

Rartie <u>18-Principes généra</u>ux

https://standards.iteh.aj/gatelog/stender/sist/8ad8b94c-db9d-4b67-9e39-8e36ccc5df9a/iso-1628-1-2009-amd-1-2012



Reference number ISO 1628-1:2009/Amd.1:2012(E)

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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

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Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to ISO 1628-1:2009 was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 5, *Physical-chemical properties*.

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Page 10, Subclause 9.1

In the first and third lines of the fourth paragraph, add the reduced viscosity because the intrinsic viscosity can also be calculated by extrapolating the reduced viscosity against concentration curve to zero concentration, so that this paragraph reads:

The intrinsic viscosity shall be calculated from the values of inherent viscosity <u>or reduced viscosity</u> obtained for concentrations c_1, c_2, c_3 . The approximate ratio 1:2:3..., by a graphical method consisting of plotting the inherent-viscosity values <u>or the reduced-viscosity values</u> (on the ordinate axis) against the concentration (on the abscissa) and extrapolating the curve to zero concentration. The intrinsic viscosity is read off the ordinate axis.

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ICS 83.080.01 Price based on 1 page