Standard Test Method for
Kinetic Parameters by Differential Scanning Calorimetry
Using Isothermal Methods

This standard is issued under the fixed designation E 2070; the number immediately following the designation indicates the year of
original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A
superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 Test Method A determines kinetic parameters for activation energy, frequency factor and reaction order using differential scanning calorimetry from a series of isothermal experiments over a small (~ 10 K) temperature range. This treatment is applicable to low nth order reactions and to autocatalyzed reactions such as thermoset curing or pyrotechnic reactions and crystallization transformations in the temperature range from 300 to 900 K (30 to 630 °C). This test method is applicable only to these types of exothermic reactions when the thermal curves do not exhibit shoulders, discontinuities or shifts in baseline.

1.2 Test Method B also determines the activation energy of a set of time-to-event and isothermal temperature data generated by this or other procedures.

1.3 Electronic instrumentation or automated data analysis systems or treatments equivalent to this test method may be used.

NOTE 1—Since all electronic data systems are not equivalent, the user must verify the applicability of the treatment to this method.

1.4 SI units are the standard.

1.5 This test method is similar but not equivalent to ISO 11357, Part 5, and provides more information than the ISO standard.

1.6 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use. Specific precautionary statements are given in Section 8.

2. Referenced Documents

2.1 ASTM Standards:

D 3350 Specification for Polyethylene Plastic Pipe
D 3895 Test Method for Oxidative Induction Time of Polyolefins by Differential Scanning Calorimetry
D 4565 Test Method for Physical and Environmental Performance Properties of Insulations and Jackets for Telecommunications Wire and Cable
D 5483 Test Method for Oxidation Induction Time of Lubricating Greases by Pressure Differential Scanning Calorimetry
D 6186 Test Method for Oxidation Induction Time of Lubricating Oils by Pressure Differential Scanning Calorimetry
E 473 Terminology Relating to Thermal Analysis
E 537 Test Method for Assessing the Thermal Stability of Chemicals by Method of Differential Thermal Analysis
E 698 Test Method for Arrhenius Kinetic Constants for Thermally Unstable Materials
E 967 Test Method for Temperature Calibration of Differential Thermal Analyzers and Differential Scanning Calorimeters
E 968 Test Method for Heat Flow Calibration of Differential Scanning Calorimeters
E 1142 Terminology Relating to Thermophysical Properties
E 1445 Terminology Relating to Hazardous Properties of Materials
E 1860 Test Method for Elapsed Time Calibration of Thermal Analyzers
E 1958 Test Method for Oxidative Induction Time of Hydrocarbons by Differential Scanning Calorimetry
E 1970 Practice for Statistical Treatment of Thermoanalytical Data
E 2041 Test Method for Kinetic Parameters by the Berchtold and Daniels Method using Differential Scanning Calorimetry
E 2046 Test Method for Reaction Induction Time by Thermal Analysis

2.2 ISO Standard:

ISO DIS 11357 Part 5 Determination of Temperature and/or Time of Reaction and Reaction Kinetics

3. Terminology

3.1 Specific technical terms used in this test method are defined in Terminologies E 473, E 1142, and E 1445.

1 This test method is under the jurisdiction of ASTM Committee E-37 on Thermal Measurements and is the direct responsibility of Subcommittee E37.01 on Thermal Analysis Test Methods.


2 Annual Book of ASTM Standards, Vol 08.02.


4 Annual Book of ASTM Standards, Vol 05.03.


6 Available from American National Standards Institute, 11 W. 42nd St., 13th Floor, New York, NY 10036.
4. Summary of Test Method

4.1 A test specimen is held at a constant temperature in a differential scanning calorimeter throughout an exothermic reaction. The rate of heat evolution, developed by the reaction, is proportional to the rate of reaction. Integration of the heat flow as a function of time yields the total heat of reaction.

4.2 An autocatalytic or nth order data treatment is used to derive the kinetic parameters of activation energy, frequency factor and reaction order from the heat flow and total heat of reaction information obtained in 4.1 (See Basis for Methodology, Section 5.)

5. Basis of Methodology

5.1 Reactions of practical consideration are exothermic in nature; that is, they give off heat as the reaction progresses. Furthermore, the rate of heat evolution is proportional to the nature; that is, they give off heat as the reaction progresses. DSC is useful for the measurement of the total heat of a reaction and heat flow as a dependent experimental parameter. DSC is

5.2 Reactions may be modeled with a number of suitable equations of the form of:

\[ \frac{da}{dt} = k(T) f(\alpha) \]  \hspace{1cm} (1)

where:

- \( \frac{da}{dt} \) = reaction rate (min\(^{-1}\)),
- \( \alpha \) = fraction reaction or conversion (dimensionless),
- \( k(T) \) = specific rate constant at temperature T (min\(^{-1}\)),
- \( f(\alpha) \) = conversion function. Commonly used functions include:

\[ f_1(\alpha) = (1 - \alpha)^n \]  \hspace{1cm} (2)

\[ f_2(\alpha) = \alpha^m (1 - \alpha)^n \]  \hspace{1cm} (3)

where:

- \( n \) and \( m \) = partial reaction order terms.

Note 2—There are a large number of conversion function expressions for \([f(\alpha)]\). Those described here are the more common but are not the only functions suitable for this method. Eq 2 is known as the general rate equation while Eq 3 is the autocatalytic (or Sestak-Berggren) equation. Eq 2 is used for nth order reactions while Eq 3 is used for thermostatic cure and crystallization transformations.

5.3 For a reaction conducted at temperature \( T \), the autocatalytic rate equation of 5.2 may be cast in its logarithmic form.

\[ \frac{da}{dt} = k(T) \alpha^m (1 - \alpha)^n \]  \hspace{1cm} (4)

\[ \ln(\frac{da}{dt}) = \ln(k(T)) + m \ln(\alpha) + n \ln(1 - \alpha) \]  \hspace{1cm} (5)

This equation has the form \( z = a + bx + cy \) and may be solved using multiple linear regression analysis.

Note 3—Subsequent discussions use the autocatalytic form of the rate equation (Eq 3). It reduces to the simpler general rate equation (Eq 2) when the value of reaction order parameter \( m \) equals zero thereby reducing the number of kinetic parameters to be determined.

5.4 The Arrhenius equation describes how the reaction rate changes as a function of temperature:

\[ k(T) = Z e^{-\frac{E}{RT}} \]  \hspace{1cm} (6)

where:

- \( Z \) = frequency factor (min\(^{-1}\)),
- \( E \) = activation energy (J mol\(^{-1}\)),
- \( T \) = absolute temperature (K),
- \( R \) = gas constant = 8.314 J mol\(^{-1}\) K\(^{-1}\), and
- \( e \) = natural logarithm base = 2.7182818.

5.5 Eq 6 cast in its logarithmic form is:

\[ \ln(k(T)) = \ln(Z) - \frac{E}{RT} \]  \hspace{1cm} (7)

Eq 7 has the form of a straight line, \( y = mx + b \), where a plot of the logarithm of the reaction rate constant (\( \ln(k(T)) \)) versus the reciprocal of absolute temperature (\( 1/T \)) is linear with the slope equal to \(-E/R\) and an intercept equal to \( \ln(Z) \).

5.6 As an alternative to 5.3 and 5.5, the rate and Arrhenius equations combined and cast in logarithmic form is:

\[ \ln(\frac{da}{dt}) = \ln(Z) - \frac{E}{RT} + m \ln(\alpha) + n \ln(1 - \alpha) \]  \hspace{1cm} (8)

Eq 8 has the form, \( z = a + bw + cx + dy \), and may be solved using multiple linear regression analysis.

5.7 If activation energy values only are of interest, Eq 8 may be solved under conditions of constant conversion to yield:

\[ \ln(\Delta t) = \frac{E}{RT} + c \]  \hspace{1cm} (9)

where:

- \( \Delta t \) = lapsed time at isothermal temperature, \( T \), and
- \( c \) = constant.

Eq 9 has the form of a straight line, \( y = mx + b \), where a plot of the logarithm of the lapsed time under a series of differing isothermal conditions versus the reciprocal of absolute temperature (\( 1/T \)) is linear with a slope equal to \( E/R \).

5.8 A series of isothermal experiments by Test Method A described in Section 11 at four or more temperatures, determines the kinetic parameters of activation energy, frequency factor and reaction order. Alternatively, the time to a condition of constant conversion for a series of experiments at four or more temperatures obtained by this or alternative Test Method B, described in Section 12, may be used to determine activation energy only.

5.9 A series of not less than four isothermal DSC experiments, covering a temperature range of approximately 10 K and a time less than 100 min (such as those shown in Fig. 1) provides values for \( \frac{da}{dt}, \alpha, (1 - \alpha) \) and \( T \) to solve Eq 5, Eq 7, and Eq 8.

5.10 A variety of time-to-event experiments such as oxidation induction time methods (Test Methods D 3350, D 3895, D 4565, D 5483, D 6186, and E 1958) and reaction induction time methods (E 2046) provide values for \( \Delta t \) and \( T \) to solve equation 5.7.

6. Significance and Use

6.1 This test method is useful for research and development, quality assurance, regulatory compliance and specification acceptance purposes.

6.2 The determination of the order of a chemical reaction or transformation at specific temperatures or time conditions is beyond the scope of this test method.

6.3 The activation energy results obtained by this method are not intended to be compared with values from other methods or with values determined under different conditions.

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may be compared with those obtained from Test Method E 698 for \( n \)th order and autocatalytic reactions. Activation energy, frequency factor and reaction order results by this method may be compared to those for Test Method E 2041 for \( n \)th order reactions.

7. Interferences

7.1 The approach is applicable only to exothermic reactions.

Note 4—Endothermic reactions are controlled by the rate of the heat transfer of the apparatus and not by the kinetics of the reaction and may not be evaluated by this test method.

7.2 This test method is intended for a reaction mechanism that does not change during the transition. This method assumes a single reaction mechanism when the shape of the thermal curve is smooth (as in Fig. 2 and Fig. 3) and does not exhibit shoulders, multiple peaks or discontinuation steps.

7.3 Method precision is enhanced with the selection of the appropriate conversion function \( f(\alpha) \) that minimizes the number of experimental parameters determined. The shape of the thermal curve, as described in Appendix X1, may confirm the selection of the \( n \)th order or autocatalytic models.

7.4 Typical \( n \)th order reactions include those in which all but one of the participating species are in excess.

7.5 Typical autocatalytic reactions include thermoset cure, crystallization and pyrotechnic reactions.

7.6 For \( n \)th order kinetic reactions, this test method anticipates that the value of \( n \) is small, non-zero integers, such as 1 or 2. This test method should be used carefully when values of \( n \) are greater than 2 or are not a simple fraction, such as \( \frac{1}{2} = 0.5 \).

7.7 Autocatalytic kinetic reactions anticipate that \( m \) and \( n \) are fractions between 0 and 1 and that their sum \( (m + n) \) is less than 2.

7.8 Since this method uses milligram quantities it is essential that the test specimens are homogeneous and representative of the larger samples from which they are taken.

7.9 Test specimens may release toxic and corrosive effluents that may be harmful to personnel or apparatus. Operation with a venting or exhaust system is recommended.

8. Hazards

8.1 Special precautions shall be taken to protect personnel and equipment when the apparatus in use requires the insertion of specimens into a heated furnace. These special precautions include adequate shielding and ventilation of equipment and face and hand protections for users (See Note 8.)
9. Apparatus

9.1 A differential scanning calorimeter (DSC) that provides the minimum calorimetric capability for this method includes:

9.1.1 A DSC Test Chamber, composed of:

9.1.1.1 A Furnace(s), that provides uniform controlled heating of a specimen and reference to constant temperature at a constant rate within the applicable temperature range of this test method.

9.1.1.2 A Temperature Sensor, that indicates the specimen/furnace temperature to ± 0.01 K.

9.1.1.3 A Differential Sensor, that detects heat flow differences between the specimen and reference equivalent to 1 µW.

9.1.1.4 A means of sustaining a purge gas rate of 10 to 50 mL/minute in the test chamber.

Note 5—Typically inert purge gases that inhibit sample oxidation are 99.9+ % pure nitrogen, helium or argon. Dry gases are recommended for all experiments unless the effect of moisture is part of the study.

9.1.2 A Temperature Controller, for furnace(s) temperature programs between selected temperature limits (that is, 300 to 900 K) capable of controlling the rate of temperature change of up to 100 K min⁻¹ constant to ± 0.1 K min⁻¹.

9.1.3 A Recording Device, digital or analog, capable of recording and displaying fractions of the heat flow signal (DSC curve), including the signal noise, on the Y-axis versus fractions of time, including the signal noise, on the X-axis.

9.2 Containers (pans, crucibles, vials, etc. and lids) that are inert to the specimen and reference materials of suitable structural shape and integrity to contain the specimen and reference in accordance with the requirements of this test method.

9.3 A Balance, to weigh specimens and/or containers to ± 10 µg with a capacity of at least 100 mg.

9.4 Calculation, capability to perform multiple linear regression analysis for four or more unknowns.

10. Calibration

10.1 Perform set up and calibration procedures according to the instrument operator’s manual.

10.2 Calibrate the DSC temperature signal over the range of the reaction at a heating rate of 1 K min⁻¹ using Test Method E 967.

10.3 Calibrate the DSC heat flow signal using Test Method E 968.

10.4 Confirm that the elapsed time conformity of the thermal analyzer “clock” is better than 0.1 % using Test Method E 1860.

11. Procedure (Test Method A)

11.1 Weigh 4 to 7 ± 1 mg of test specimen in a tared sample container. Seal the container. Record the total weight of the specimen and the container to ± 10 µg.

11.2 Place the test specimen and a similar empty reference container in the apparatus. Close the DSC sample chamber and prepare the apparatus for an experimental run.

11.3 Use a temperature program of 20 K min⁻¹ to raise the
furnace temperature quickly from room temperature to the experimental isothermal temperature and that produces no more than 1 K overshoot at the experimental temperature. Start the clock and collect the isothermal test data when the specimen test temperature reaches \(6.1\) K of the isothermal test temperature.

**NOTE 6**—A dynamic test, such as Test Method E 537 may be used to determine the experimental isothermal test temperatures. Isothermal test temperatures typically are selected to be those between 1 and 10 % of the total reaction by Test Method E 537.

**NOTE 7**—In some instruments that do not measure the specimen temperature directly, temperature may be determined from a known relationship between heat flow and the reference or program temperature (for example, \(20\) mW \(\sim 1\) K).

**NOTE 8**—In some apparatus it may not be possible to achieve less than 1K overshoot. In such a case, load the specimen and reference into the furnace preheated to the isothermal test temperature. This practice is contrary to good laboratory practice and is discouraged for safety reasons. If practiced, however, protective safety equipment shall be used to ensure the safety of the operator from thermal burns and from premature rupture of the specimen container.

11.4 Record the sample temperature 5 min into the experiment.

11.5 Terminate the isothermal experiment when the reaction exotherm is complete, that is, when the thermal curve is horizontal to the time axis.

11.6 Cool the apparatus to ambient room temperature and reweigh the specimen. Record and report the specimen weight change measured in 11.1.

11.7 Repeat 11.1-11.6 with freshly prepared test specimens at least three additional isothermal test temperatures. Select experimental temperatures so that isothermal test times to record the exothermic transition are between fifteen and one hundred minutes.

11.8 Calculate partial reaction order parameters \((n\) and \(m\)), activation energy \((E)\), and frequency factor \((Z)\) according to the procedures described in Section 13.

12. **Procedure (Test Method B)**

12.1 For each thermal curve obtained in 11.1-11.7, determine the lapsed time from the initiation of the experiment in 11.3 to the exothermic peak (this lapsed time is the lapsed time for the test specimen to reach constant conversion).

12.2 Using the lapsed time from 12.1 and temperatures from 11.4, calculate activation energy \((E)\) using calculation Section 14.

13. **Calculation (Test Method A)**

13.1 For each isothermal experiment, construct a linear baseline from a point on the baseline before the reaction exotherm to a point on the baseline after the reaction.

**NOTE 9**—An \(n\)th order reaction may require extrapolation of the baseline at the end of the experiment forward as in Fig. 2.

13.2 Integrate the total peak area bounded by the peak itself and the constructed baseline to obtain the heat of the reaction (in mJ). This value is \(\Delta H\).
NOTE 10—It is important that the reaction go to completion. This may be observed by an unchanging baseline under expanded scale conditions following the reaction exotherm.

NOTE 11—In nth order reactions, an appreciable fraction of the reaction may take place before temperature equilibrium of test specimen is achieved. In such cases, the value for $\Delta H$ may be taken from a temperature programmed experiment such as Test Method E 537.

13.3 Identify the times that correspond to approximately 10 and 90% of the peak area obtained in 13.2.

13.4 Select a time interval that provides a minimum of ten equally time spaced values between the time limits determined in 13.3.

13.5 For each of the time intervals in 13.4, record the rate of reaction ($dH/dt$) in mJ and the heat of reaction remaining ($\Delta H_r$) in mJ as illustrated in Fig. 4.

NOTE 12—It is convenient to prepare a table of these values.

13.6 For each fractional area obtained in 13.5, determine the fraction converted ($\alpha$), the fraction remaining ($1 - \alpha$) and the fractional rate of reaction ($d\alpha/dt$) using the following equations:

$$\alpha = \Delta H_c / \Delta H$$

$$1 - \alpha = \Delta H_f / \Delta H$$

$$d\alpha/dt = (dH/dt) / \Delta H$$

NOTE 13—Retain all available significant figures for the calculations and round the final result to the number of significant figures described in Section 16.

NOTE 14—For ten time intervals as described in 13.4, values for $\alpha$ should range between 0.1 and 0.9 and the values for ($1 - \alpha$) should range between 0.9 and 0.1.

13.7 Calculate the natural logarithm of the rate of reaction ($\ln(d\alpha/dt)$), where $d\alpha/dt$ has the units of min$^{-1}$, for each value determined in 13.5 and 13.6.

13.8 Calculate the value for $\ln(\alpha)$ for each value determined in 13.5 and 13.6.

13.9 Calculate the value for $\ln(1 - \alpha)$ for each value determined in 13.5 and 13.6.

13.10 Calculate the value for $\ln[k(T)]$, m and n and their respective standard deviations, $s_{ln(k)}$, $s_m$ and $s_n$ using a multiple linear regression technique and equation:

$$\ln[k(T)] = \ln[d\alpha/dt] - m \ln[\alpha] - n \ln[1 - \alpha]$$

13.11 Report $\ln[k(T)]$ and $s_{ln(k)}$, m and $s_m$ and n and $s_n$ for each isothermal temperature.

13.12 Calculate the reciprocal of absolute temperature (1/T) for each isothermal experiment used in 13.2.

NOTE 15—1/T shall be expressed in units of kK$^{-1}$.

13.13 Prepare a plot of $\ln[k(T)]$ versus 1/T using the values from 13.11 and 13.12.

13.14 Using a least squares best fit technique (Test Method E 1970), determine the slope (m) and standard deviation of slope ($s_m$) for this straight line. Values of m and $s_m$ have the units of kK.

13.15 Calculate the value for activation energy (E) and standard deviation in activation energy ($s_E$) using the following equations:

$$E = -m \cdot R$$

$$s_E = s_m \cdot R$$

where:

$$R = 8314 \text{ J mol}^{-1} \text{kK}^{-1}.$$
14. Calculation (Test Method B)

14.1 Test Method B may be used to determine activation energy \( E \) from a table of time-to-event and temperature data. The necessary data may be obtained by this method or may use information gathered by other measurements such as Oxidation Induction Time (OIT) Test Method D 3350, D 3895, D 4565, D 5483, D 6186 or E 1958 or from Reaction Induction Time (RIT) or may be used by selecting the point of constant conversion (such as the time to the peak) of data generated by this test method.

14.2 Gather at least four sets of data pairs for time-to-event and corresponding isothermal temperatures, such as those in Section 12.

**Note 16**—It is convenient to prepare a table of these values.

14.3 Calculate the reciprocal of absolute temperature \( (1/T) \) for each isothermal temperature value in 14.2.

**Note 17**—\( 1/T \) shall be expressed in units of kK\(^{-1}\).

14.4 Calculate the natural logarithm of the time-to-event \( (\ln[D]) \) for each of the values obtained in 14.2.

**Note 18**—Ensure that the units for all time values are in the same units, preferably minutes.

14.5 Prepare a plot of \( \ln[D] \) versus \( 1/T \) as shown in Fig. 5.

**Note 19**—Over a narrow temperature range, this plot should result in a straight line. If it does not, additional data sets may be required to determine the characteristics of the plot.

14.6 Using a least squares best fit technique (Practice E 1970), determine the slope \( (m) \) and standard deviation of slope \( (s_m) \) for these data. Values of \( m \) and \( s_m \) have the units of kK.

14.7 Calculate the value for activation energy \( (E) \) and standard deviation in activation energy \( (s_E) \) using the following equations:

\[
E = -m \cdot R \\
s_E = s_m \cdot R
\]

where:
\[ R = 8314 \text{ J mol}^{-1} \text{ kK}^{-1} \] (14)

14.8 Report activation energy and its standard deviation: \( E \pm s_E \).

15. Report

15.1 Report the following information:

15.1.1 Complete identification and description of the material tested, including source, manufacturing codes, etc.,

15.1.2 Description of the calorimeter and software used for the test,

15.1.3 Experimental conditions including test specimen mass, heating rate, temperature range of the tests, specimen container, and purge gas type and flow rate,

15.1.4 Description of the software including the version
number used for data treatment,
15.1.5 The values and standard deviations for reaction order 
\( (n \pm s_n) \), activation energy \((E \pm s_E)\) and logarithm of the 
frequency factor \((\ln Z \pm s_{\ln Z})\). Report all values to one position 
to the right of the decimal point.
15.1.6 The logarithm of the rate constant at the temperature of 
interest,
15.1.7 The original thermal curves, and
15.1.8 The dated version of this method used.

16. Precision and Bias
16.1 An interlaboratory test planned for the 2000 - 2001 will 
able to achieve precision and bias information for this method. Anyone 
wishing to participate in this interlaboratory test program may 
contact the E37.01 chairman or the E-37 Staff Manager at 
ASTM Headquarters.
16.2 Precision:
16.2.1 Intralaboratory testing on one material (4-
nitrosodiphenylamine) in a single laboratory, using Test 
Method A and treating the reaction as autocatalytic, indicates a 
precision of \( \pm 16\% \) for \( E, \pm 16\% \) for \( \ln Z, \pm 16\% \) for \( n \), and 
\( \pm 25\% \) for \( m \).
16.3 Bias:
16.3.1 Intralaboratory testing on one material (4-
nitrosodiphenylamine) in a single laboratory using Test 
Method A and treating the reaction as autocatalytic yielded mean values for \( E \) of \( 179 \pm 29 \text{ kJ mol}^{-1} \), \( \ln Z = 49.1 \pm 8.3 \); 
\( n = 0.87 \pm 0.14 \) and \( m = 0.30 \pm 0.076 \), where, \( Z \) is in \text{min}^{-1}.
16.3.2 The values obtained by this test method for autocata-
lytic reactions may be compared with results obtained on the 
same material in a single laboratory using the single heating 
rate method in Test Method E 2041, applicable to \( n \)th order 
reactions, for \( E = 174.5 \pm 4.9 \text{ kJ mol}^{-1} \), \( \ln Z = 44.1 \pm 1.3 \),
\( n = 1.85 \pm 0.06 \) and an assumed value of \( m = 0.00 \), \( Z \) is in 
\text{min}^{-1}.
16.3.3 The values for \( E \) and \( \ln Z \) obtained by this method are 
statistically similar to the values obtained by Test Method 
E 2041. The values of \( m, n \) and \( m + n \) obtained by this method 
are statistically different from the values obtained by Test 
Method E 2041 and indicate that the assumption of Test 
Method E 2041 (\( n \)th order reaction and \( m = 0.00 \)) are not 
applicable to this autocatalytic reaction.
16.3.4 The values obtained by this test method for autocata-
lytic reactions may be (inappropriately) compared with the 
results obtained on the same material in a single laboratory 
using the variable heating rate method in Test Method E 698 
(applicable to \( n \)th order reactions) for \( E = 84.0 \pm 1.3 \text{ kJ mol}^{-1} \),
\( \ln Z = 20.52 \pm 0.37 \) with an assumed value of \( n = 1.00 \) and 
\( m = 0.00 \), \( Z \) is in \text{min}^{-1}.
16.3.5 The values for \( E, \ln Z, m \) and \( n \) obtained by this test 
method are statistically different from the values obtained by 
Test Method E 698 indicating that the assumptions of Test 
Method E 698 (\( n \)th order reaction, \( n = 1.00 \) and \( m = 0.0 \)) are 
not applicable to this autocatalytic reaction.

17. Keywords
17.1 activation energy; autocatalytic reactions; crystalliza-
tion reactions; differential scanning calorimetry (DSC); fre-
quency factor; kinetics; \( n \)th order reactions; pre-exponential 
factor; reactions; thermal analysis; thermostet cure

APPENDIXES

X1. TEST FOR \( n \)th ORDER OR AUTOCATALYTIC REACTIONS

X1.1 Different forms of the rate equation are used for \( n \)th 
order and autocatalytic reactions. This appendix describes a 
useful test procedure for identifying the reaction type applicable 
to the material under test.

X1.2 Weigh 1 to 5 mg of the test specimen into a sample 
container and hermetically seal the container. Do NOT load the 
test specimen into the apparatus. Load an equivalent empty 
container as the reference. Close the DSC sample 
chamber and prepare the apparatus for an experimental run.

X1.3 Select an isothermal test temperature corresponding to 
10 % peak area from a scouting run performed by Test 
Method E 537. Equilibrate the apparatus at this test tempera-
ture.

X1.4 Initiate the experiment recording heat flow as a 
function of time.

X1.5 Open the DSC sample chamber and load the test 
specimen into the apparatus. Immediately close the sample 
chamber. Record the thermal curve for 20 min or until the 
exothermic event is complete (that is, the rate of heat flow 
approaches zero). Caution—Burn hazard. The sample cham-
ber, heat shields and covers present a burn hazard to the 
operator. Exercise great care in this operation. Protective safety 
equipment shall be used to ensure the safety of the operator. 
(See Note 8.)

X1.6 Observe the shape of the resultant thermal curve. An 
\( n \)th order reaction is likely when the heat flow curve reaches 
a maximum within seconds then slowly decays as shown in Fig. 
2. A heat flow curve that builds to a maximum (after tens of 
seconds) and then decays, as shown in Fig. 3, is likely to be an 
autocatalyzed reaction.
X2. TEST METHOD B—EXAMPLE CALCULATION

X2.1 Shown below is a sample activation energy calculation using Test Method B.

X2.2 A chart on the side of a commercial milk carton lists the storage temperature and shelf life information (see Table X2.1).

X2.3 Convert the storage temperature and shelf life information into Kelvin \( (K = [\text{°F} - 32] \times \frac{5}{9} + 273.2) \) and minutes \( (\text{min} = \text{days} \times 1440) \), respectively. These results are shown in Columns A and B in Table X2.2.

X2.4 Calculate the reciprocal of absolute temperature. The results appear in Column C in Table X2.2. For convenience, these values are in \( \text{kK}^{-1} \) units.

X2.5 Calculate the natural logarithm of time for each value in column A. The results appear in column D of Table X2.2.

X2.6 Prepare a plot of \( \ln(\Delta t) \) versus \( 1/T \), see Fig. 5. There appears to be a linear relationship between \( \ln(\Delta t) \) and \( 1/T \). If these data do not appear to be linear, collect additional data to verify non-linearity.

X2.7 Calculate the slope \((m)\) and the standard deviation of the slope \((s_m)\) for \(1/T\) values (X values) from Column C in Table X2.2 and \(\ln(\Delta t)\) values (Y values from Column D in Table X2.2), using Practice E 1970.

\[
m = 14.75 \text{ kK} \quad (X2.1)
\]

\[
s_m = 0.24 \text{ kK} \quad (X2.2)
\]

X2.8 Calculate the value for activation energy and its standard deviation (see 14.7)

\[
E \pm s_E = (-m \pm s_m) R \quad (X2.3)
\]

\[
E = -122 600 \pm 2 000 \text{ J mol}^{-1} \quad (X2.4)
\]

\[
= -122.6 \pm 2.0 \text{ kJ mol}^{-1}
\]