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U. S. DEPARTMENT OF COMMERCE/Technology Administration
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Standard Reference Materials[®]

**Certification of Standard Reference Material 1473b,
Low Density Polyethylene Resin**

J.R. Maurey, C.R. Schultheisz, W.R. Blair, and C.M. Guttman

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J.R. Maurey, C.R. Schultheisz, W.R. Blair, and C.M. Guttman

Polymers Division
Materials Science and Engineering Laboratory
National Institute of Standards and Technology
Gaithersburg, MD 20899-8541



U.S. DEPARTMENT OF COMMERCE, *Donald L. Evans, Secretary*
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ABSTRACT

The melt flow rate of Standard Reference Material (SRM) 1473b Low Density Polyethylene Resin was determined to be 1.13 g/10 min at 190 °C under a load of 2.16 kg using the ASTM Method D 1238-00. The average results from 48 determinations on samples with a standard deviation of 0.013 g/10 min. The overall expanded uncertainty, including type A and type B uncertainties, is estimated as 0.098 g/10 min.

1. Introduction

Melt flow rate is widely used in polymer technology as a product specification since this value, which includes a statement of the load and temperature under which it is obtained, gives an indication of the processing properties of the polymer(1-4). The value of melt flow rate is expressed as the mass of polymer melt pushed from the heated cylinder of the extrusion plastometer through its precision bore orifice by its piston in a period of time, the standard units of the value being grams per ten minutes (g/10 min).

This is a report on the melt flow rate certification of SRM 1473b Low Density Polyethylene Resin. SRM 1473b is the designated successor to SRM 1473 Low Density Polyethylene Resin and SRM 1473a Low Density Polyethylene Resin. The characterization of these earlier SRM's was described in earlier reports (5,6). SRM 1473a and SRM 1473b were obtained from different bags of the same lot of the same resin from the same supplier.

2. Experimental Procedure

2.1 Sampling and Randomization of Charge Sequence of SRM 1473b

Material for SRM 1473b came as pellets of polyethylene. The material was selected as a result of a search for a polyethylene with a melt flow rate nearly equal to the melt flow rate of an earlier SRM, SRM 1476 Branched Polyethylene. The supplier of this resin identifies the resin as a low density polyethylene synthesized in an autoclave environment, which characteristically generates a branched product. The supplier estimates the density to be 0.918 g/cm³. The Standard Reference Materials Program (SRMP) blended the material and divided the pellets into 356 units of 60 g each. Sixteen of these units were chosen by stratified random selection for homogeneity and certification studies. Eight units of SRM 1473a that had been stored in the Polymer Division were also used to compare SRM 1473a with SRM 1473b. Three charges were taken for extrusion from each of the randomly chosen bottled samples of SRM 1473a and SRM 1473b during the course of the melt flow rate experiments. In preparation for the melt flow rate determinations, the charges to be extruded were identified by ordinal numbers. Three such charge numbers were assigned to each identified sample. The sequence of numbered charges taken from the bottled samples for extrusion was randomized according to a procedure described by Natrella (7).

2.2 Instrument Calibrations and Alignment

2.2.1 Temperature Indication

The temperature of the extrusion plastometer cylinder was measured by a mercury column thermometer of the form described in paragraph 5.7 of the ASTM method (8). Calibration of the thermometer is traceable to the Thermometry Group of the NIST Process Measurements Division. An iron-constantan thermocouple was calibrated by correlating its voltage with the scale readings of an ASTM 68C thermometer at 10 points from 185 °C to 194 °C, in a constant temperature oil bath. The ASTM 68C thermometer had been calibrated at the ice point and at 190 °C in the Thermometry Group of the NIST Process Measurements Division by means of a platinum resistance thermometer. The temperature indication by the scale of the cylinder thermometer in

the extrusion plastometer was calibrated by correlating the thermometer scale readings with the temperature measured by the emf from the calibrated thermocouple with its hot junction stationed in a column of polyethylene melt in the bore, as described in paragraph 5.5.2 of the ASTM method. Thermal conductivity between cylinder and thermometer was enhanced by adding Wood's metal to the thermometer well in the cylinder. The standard uncertainty in the final temperature indication may be regarded as equal to the nominal limit of resolution on the scales of the ASTM 68C thermometer, and of the thermometer in the extrusion plastometer, 0.1 °C. The effect of a 0.1 °C standard uncertainty in temperature on the melt flow rate of SRM 1473b is described in the subsequent section on uncertainty analysis.

2.2.2 Metering of Plastometer Components

Many dies and piston feet were obtained from Tinius Olsen Testing Co.* so that during any given day, a different die and piston foot was used for each melt flow determination made on that day. Methods of cleaning the dies and piston feet were designed to avoid dimensional changes (see section 3.0). The geometric dimensions of the plastometer cylinder, piston feet, and dies were all measured and found to comply with the specifications described in the ASTM method.

The diameter of the cylinder bore was determined by a Brown and Sharpe model 599-281 Intramik inner diameter (ID) micrometer. The ID of the bore was measured from the top to the bottom at one centimeter intervals. The top diameter measurement was made at a depth of 2 cm into the bore; the bottom diameter measurement was made with the micrometer head resting on a die at the bottom of the bore. The resulting measurements varied from 0.9543 cm to 0.9550 cm, in compliance with the tolerance of this specification described in paragraph 5.2 of the ASTM method. The apparent mass of the nominal 2060 g load was determined in the Mass Group of the NIST Automated Production Technology Division, and found to be 2059.8 g. New detachable piston feet were used to conduct the extrusions; a different foot was used on the piston for each extrusion. The assembled piston varied in apparent mass from 100.027 g with the lightest foot attached, to 100.071 g with the heaviest foot attached. Thus the calculated combined apparent mass of piston and load varied from 2159.83 g with the lightest foot attached to the piston, to 2159.87 g with the heaviest foot attached to the piston, both limits well within the 0.5 % tolerance described in paragraph 5.4.4 of the ASTM method (8).

2.2.3 Alignment of Plastometer

The cylindrical axis of the bore was aligned with the gravity vector by the following plumb-line procedure. First, a die was selected as the "target" die and stationed on the structural base plate of the extrusion plastometer directly below the cylinder. Its position on the plane of the base plate was adjusted to have the axis of its bore coincide with the projection from the axis of the cylinder bore onto that plane. This was accomplished by viewing the target die through the bores of two "sighting" dies, one stationed at its operational position in the bottom end of the cylinder bore and the other stationed at the top end of the cylinder bore. The position of the target die on the plane of the base plate was adjusted until it appeared centered in the view from above the cylinder through the sighting dies in the cylinder bore.

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Next a plumb-bob was suspended by a plumb-line from the axis of a die supported in the top end of the cylinder bore, with the pointer of the suspended bob extending down inside the bore of the target die. The leveling screws were adjusted until the pointer of the plumb-bob appeared to be centered inside the bore of the target die.

The deviation of the plumb bob pointer was observed to be less than 1 mm from the point, which would indicate ideally vertical orientation of the cylinder bore, at the end of a pendulum length of 41 cm. Consequently, this procedure is considered to obtain alignment of the cylindrical axis of the cylinder bore with the gravity vector, with a calculated uncertainty of (1 mm/41 cm). Thus, the maximum uncertainty in terms of possible angle of displacement of the bore axis from the gravity vector is estimated as $\arcsin(1 \text{ mm}/41 \text{ cm})=0.14^\circ$. It is estimated that such a maximum placement in angle from the gravity vector would diminish the force of the loaded piston to a level of its total mass multiplied by $\cos(0.14^\circ)$, or (2.16 kg)(0.999997) in the present case. This factor would thus diminish the effective mass of the loaded piston by a decrement of $3 \times 10^{-4} \%$, incomparably less than the +0.5 % tolerance in combined mass of piston and load described in paragraph 5.4.4 of the ASTM method. Standard uncertainties cited in this report are considered equivalent to those corresponding to a 95 % level of confidence, as explained in the subsequent section on uncertainty estimates in the melt flow rate data.

The initial bore alignment was conducted at ambient temperature in preparation for the characterization. The alignment was also occasionally tested, during the course of the characterization extrusions while the cylinder was hot, with a circular level which can be mounted atop the piston rod mounted in the bore, as described in the bore alignment section of the ASTM method (8).

3. Melt Flow Rate of SRM 1473b

The melt flow rates of SRM 1473b samples were determined by procedure A described in Section 9 of ASTM Method D-1238-00 (8). Standard test condition 190/2.16 was used. Thus the flow rate was determined at $(190.0 \pm 0.1)^\circ\text{C}$ using a load of 2.16 kg. ($\pm 0.1^\circ\text{C}$ is estimated to be the standard uncertainty in the temperature measurement.) The flow rate of the melt was measured by a manually operated extrusion plastometer obtained from the Tinius-Olsen Testing Machine Co.

A 3.4 g charge of pellets was used for each extrusion. The end of the 7.0 min preheat period was marked as the beginning of timed test extrusion by making the initial extrudate cut at 7.0 min and discarding the preheat segment. (The reader should note that in previous certifications of melt flow a 6.0 min preheat was used. This time was allowed in ASTM D-1238 Methods with a date before 1990. In the current methods a 7.0 min preheat is prescribed with a range of 0.5 min allowed.) It was also observed that the 4 mm start section of the piston had always entered the top of the guide collar part way at the moment of the initial cut to begin collecting timed test extrudate. Three timed test extrudate segments were cut at 3.0 min intervals thereafter. After the third timed test extrudate segment had been cut, the remaining melt in the cylinder was purged and discarded. Following ASTM D1238-00 only the first timed extrudate was used in the final data analysis for certification of SRM 1473b. The piston and bore were cleaned free of the polymer at the end of each extrusion. Many dies and piston feet were obtained from Tinius Olsen Testing Co. During a given day a different die and piston foot was used for each separate charge. The die and

piston feet were then cleaned in preparation for the next days run. Tools of brass and copper, considerably less hard than steel, were applied in the cleaning process. The use of steel tools was avoided in order to prevent changing dimensions of instrument components due to cleaning wear. Cotton gun cleaning patches were used in the next step of the cleaning. The die and piston feet were exposed to a vapor of boiling xylene for the final cleaning.

Two operators were used in the operation of the equipment. Each operator made measurements on eight extrusions (charges) on randomly chosen days.

4. Data Analysis on SRM 1473b

Data from 48 charges were analyzed for the 2.16 kg load following the ASTM Method D1238-00. The average melt flow rate of SRM 1473b was found to be 1.134 g/10 min with a standard deviation of 0.013 g/10 min with 47 degrees of freedom. This standard deviation includes bottle to bottle, charge to charge, operator to operator and day to day variability. The standard deviation of the mean was calculated to be 0.0019 g/10 min. Our estimates of systematic uncertainties in the measurement will be discussed in the following sections.

5. Comparison with SRM 1473a

As noted earlier SRM 1473a and SRM 1473b are taken from different bags of the same lot of the resin. Thus it was expected that the melt flow rates of these samples should be close to each other. However as discussed in Section 3.0 the previous certifications of melt flow rate used a 6.0 min preheat period. This time was allowed in ASTM D-1238 Methods dated before 1990. This then was the preheat time used in the certification of SRM 1473a. In the current ASTM Method of D-1238-00, a 7.0 min preheat is prescribed with a range of 0.5 min allowed. Thus, we used a preheat time of 7.0 min for this certification. This change in preheat time required a change in initial charge mass from 3.2 g with the 6.0 min preheat to a 3.4 g charge with the 7.0 min preheat.

As discussed in Section 3.0, as part of this certification we measure the melt flow of eight samples of SRM 1473a under the new preheat conditions. For those samples using the 7.0 min preheat and the 3.4 g initial charge, we obtained a melt flow of 1.151 g/10 min with a standard deviation of 0.020 g/10 min with 23 degrees of freedom and a standard deviation of the mean 0.004 g/ 10 min. An ANOVA comparing these values with those from SRM 1473b suggests that these samples are indeed different suggesting a slight bag-to-bag variation in the resin.

Furthermore, the earlier (1995) measurements on SRM 1473a (6) gave a melt flow of 1.17 g/10min with a standard deviation of 0.015 g/10 min and a standard deviation of the mean of 0.0019 g/10 min. These measurements were made with the 6 min preheat and the 3.2 g initial charge. A study of the data indicates these values differ (although only slightly so) from those obtained under the conditions used in this certification.

Generally speaking, changes in measurement protocol as described in the above paragraph as well as normal sampling variations in materials can be expected to lead to variations in the melt flow rate measurand. However, the offset observed here between the certified values for SRM 1473a and the new certified value for SRM 1473b (0.04 g/10 min) is contained well within the expanded uncertainty of both the older and newer SRM (both near 0.10 g/10 min) and so represent no significant shift between the certified melt flow rates of the two SRMs.

5.1 Comparison of SRM1473a with a Change in Measurement Protocol

As mentioned above, we found the expanded uncertainty arising from changes in the measurement protocol well within our overall expanded uncertainty. However, it was decided to study the effect of protocol when operator variation and sample variation (bottle-to-bottle variation) were held fixed. About 175 g of SRM 1473a obtained from many bottles were mixed together to obtain a homogeneous mixture. (Little bottle-to-bottle variation has been found in SRM 1473a (5) previously but the above was done as a precaution.)

Over a two-day period, the melt flow of SRM 1473a was measured using either the protocol with a 6 min preheat and 3.2 g charge or the protocol with a 7 min preheat and a 3.4 g charge. For any day, 8 measurements were made four with each protocol. During any one day the order of measuring the protocols was randomized.

For the material using a 6 min preheat, we obtained 1.159 g/10 min melt flow rate with a standard deviation of 0.0093 g/10 min and a standard deviation of the mean of 0.0033 g/10 min. For the material using the 7 min preheat we obtained a melt flow rate of 1.144 g/10 min with a standard deviation of 0.0269 g/10 min and 0.0095 g/10 min for the standard deviation of the mean. ANOVA suggests that these values are different for a level of confidence of 95 percent. (10). It should be noted this difference is indeed very small, well below the overall expanded uncertainty in the measurement as noted in Section 6.8.

Furthermore, the mean values for the melt flow of SRM 1473a obtained in 1995 with the same protocol are within 2 standard deviations of the mean obtained in the above described work. ANOVA on these data suggests there is little difference between the data obtained in 1995 and those obtained with a 6 min preheat in this work.

Also, the mean values for the melt flow of SRM 1473a obtained in the work described in Section 5.0 with the 7 min preheat protocol is within 2 standard deviations of the mean of the value obtained in the above-described work. ANOVA on these data suggests there is no difference between these data .

6. Uncertainty Estimates of Melt Flow Rate Data

The measurement uncertainties encountered in the process of determining the melt flow rate were determined or estimated in compliance with the NIST policy governing the reporting of uncertainties in measurement (10). The uncertainty due to instrument variability among the results from a large population of laboratories was derived from expected precision limits tabulated in the ASTM method description(8).

6.1 Repeatability and Sampling Uncertainties

In this section we discuss the uncertainty in terms of variations of the measured melt flow rate arising from sampling and bottling differences.

For SRM 1473b, the standard deviation was 0.013 g/10 min for 48 melt flow rate determinations in a range from 1.100 g/10 min to 1.166 g/10 min. The standard uncertainty arising from the overall experimental extrusion repeatability is taken as the standard deviation of the mean of all the melt flow rate determinations, $u = 0.0019$ g/10 min.

6.2 Charge-to-Charge Variability Within a Bottle

As described in Section 2.1, 11 bottles were selected for measurement from the original bottling. Three charges from each bottle were measured so a study of charge-to-charge variation within an individual bottle was easily performed. The mean charge to charge standard deviation of the melt flow value from charges removed from an individual bottle was 0.016 g/10 min, with a range from (0.002 to 0.043) g/10 min. These data are not reported separately in Table 1, since this uncertainty is included in the relative standard uncertainty reported in line 1 of Table 1.

6.3 Bottle to Bottle Variability

The bottle to bottle variability was estimated from the population of all charges taken from all 16 bottles. The mean value of the melt flow rate for any bottle was found to lie within two standard deviations of the mean melt flow rate for all the charges. The mean of any bottle was not found to be significantly different at the 95 % confidence level from any other mean in the group. These data are not reported separately in Table 1 since this uncertainty is included in the overall standard uncertainty reported in line 1 of Table 1.

6.4 Day-to-Day Variability

Eight melt flow rate experiments could be conducted in a single day. The day to day variability was small compared to the charge to charge variability. These data are not reported separately in Table 1, since this uncertainty is included in the overall standard uncertainty reported in line 1 of Table 1.

6.5 Operator-to-Operator Variability

Eight melt flow rate determinations could be conducted in a single day. On any one day a single operator used the instrument. The operator for any given day was chosen at random. A two-way ANOVA run comparing the two operators concluded the two operators were different. The means from each operator differed from one another by less than 1 %. This uncertainty is not reported separately in Table 1 since it is included in the overall standard uncertainty reported in line 1 of Table 1.

6.6 Systematic Uncertainties

Obtaining a systematic uncertainty analysis of the melt flow rate is a difficult matter since the melt flow rate is not a fundamental property of the material and there is no simple relationship describing its estimation. Nonetheless we shall make an effort in this section to estimate the uncertainties from their possible contributing sources, and their contribution to the combined uncertainty to be computed.

6.6.1 Instrument Variability

As noted before, the estimates of our own repeatability are in line 1 of Table 1. These data reflect the repeatability of our own experiments and do not reflect any instrument-to-instrument variation since we used only one instrument.

However, the results in Table 4 in ASTM D1238-00 (8) provide a means of estimating the uncertainty among the results from a large population of instruments and operators applying procedure A. For the purposes of this estimation for SRM 1473b with a melt flow rate of 1.13 g/10

min, the uncertainty data for the polyethylene using the same melt flow conditions with a melt flow rate of 2.04 g/10 min was used. The tables of precision limits lists the within laboratory standard deviation, S_r , and the between laboratory standard deviation, S_R , in addition to other related statistical parameters, all defined in ASTM Standard E 691-92, "Standard Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method" (9). The standard deviation of the mean of an array of average melt flow rate results from a large population of laboratories can be derived from the S_R given in the precision tables of ASTM D 1238-00 by applying their relationship with the more fundamental standard deviation of the mean described in ASTM E 691-92. Thus a standard deviation of the mean of 0.079 g/10 min was obtained for the average melt flow rate 2.04 g/10 min from its corresponding S_R listed in Table 4 of ASTM D 1238-00. Assuming our measurement has the same percent standard deviation of the mean arising from this instrument variability, we estimate the uncertainty due to instrument variability in the results from a large population of laboratories is 0.043 g/10min. This standard uncertainty due to instrument variability is also listed in Table 1 of this report. Predicated on statistical analysis of measurements from nine laboratories in a study coordinated by ASTM Committee D-20, this is a Type A uncertainty in the nomenclature described in NIST Technical Note 1297.

6.6.2 Measurement Uncertainties

An effort is made to estimate the intrinsic uncertainty in the measurement. We do this by considering the uncertainties in the measured quantities (mass and time) as well as the uncertainties in the controlled quantities (temperature). The melt flow rate, F , is given by

$$F = \text{Mass/Time}$$

Thus the relative standard uncertainty in the melt flow rate, $\delta F/F$, is then obtained as the root-sum-of-squares of the uncertainties in the systematic physical factors upon which the melt flow rate depends (10)

$$(\delta F/F)^2 = (\delta m/m)^2 + (\delta t/t)^2 + (cT \delta T/F)^2.$$

where the relative standard uncertainty in mass of extrudate is $\delta m/m$, $\delta t/t$ is the relative standard uncertainty in timing of the extrudate cut and $\delta T/T$ term arises from the uncertainty in the temperature control and in the calibration of temperature indication. The factor cT is the sensitivity coefficient, $cT=(\delta F/\delta T)$. The causes of these uncertainties are discussed in the next few paragraphs. These with the other uncertainties are given in Table 1 as well as an estimate of the combined standard uncertainty resulting from all sources.

6.6.2.1 Weighing Uncertainty

The extrudate segments were weighed on a balance with 0.01 mg resolution and an estimated uncertainty of 0.05 mg. Replicate weighings of the segments always agreed to within 0.05 mg. Paragraph 9.9 of ASTM Method D 1238-00 instructs the experimenter to "weigh the extrudate to the nearest 1 mg when cool."

The extrudate segments were routinely weighed within one hour after having been cut, in compliance with the instruction in paragraph 9.9 of the ASTM method. Considering the hydrophobic character of polyethylene it would not be anticipated that the extrudate would accumulate moisture beyond the initial cooling stage prior to being weighed. On a few occasions during the characterization of another polyolefin, extrudate segments, which had been weighed at the end of a day, were weighed again on the following day without detecting any statistically valid

change of mass within the groups. All individual changes, either positive or negative, were much smaller than 0.1 mg.

The extrudate mass was about 350 mg. With an estimated overall weighing uncertainty of 0.15 mg from the above sources, the relative standard uncertainty

$$\delta m/m = 0.04 \%$$

Since this weighing uncertainty appears negligible in comparison with larger uncertainties from other sources, we take the weighing uncertainty to be zero.

6.6.2.2 Timing Uncertainty

The 3 min interval ($t = 180$ s) between extrudate cuts for SRM 1473b was measured with a battery powered stopwatch having a 0.01 s resolution in time indication and an uncertainty of less than 0.05 s. Thus the extrudate cut was assumed to be timed to better than 0.1 s. Consequently, we take 0.1 s as a practical estimate of the timing uncertainty. Hence, the relative standard uncertainty in time interval may be expressed

$$\delta t/t = \pm 0.1 \text{ s}/180 \text{ s} = 0.06 \%$$

We take the timing uncertainty as zero, since it appears negligible in comparison with larger uncertainties from other sources.

6.6.2.3 Temperature Uncertainty

As described in Section 4.2.1, the extrusion cylinder temperature was measured by a mercury column thermometer of the form described in paragraph 5.7 of the ASTM method D1238-00. The uncertainty of the thermometer is certified to be within the tolerances of the ASTM method, by comparison to standards traceable to NIST. The standard uncertainty in the temperature indication calibration is less than 0.1 °C.

Paragraph 5.7 in the ASTM method acknowledges that the temperature in the thermometer well may not necessarily be the temperature of the polymer melt at the calibration point in the bore. This is due to the steady state heat transfer gradients in the plastometer cylinder. Thus, the thermal profile of an undisturbed column of polyethylene melt was scanned along the cylindrical axis of the cylinder bore while the temperature was maintained at 190.0 °C at the calibration point in the melt column. This experiment was conducted in another extrusion plastometer during an earlier determination of the melt flow rate of SRM 1475. The column of melt was held stationary by plugging the flow. The temperature in the stationary melt column was measured with a thermocouple hot junction stationed at different heights above the top surface of the die, along the cylindrical axis of the bore. Throughout the experiment the reading of the mercury column thermometer remained at (190.0 (±0.1) °C. The results are listed in Table 2.

Inspection of the tabulated results indicates that the departure of melt temperature from the measured cylinder temperature is within 0.1 °C at any location in the melt column from 12 mm above the die upward. There is a 0.7 °C drop in temperature between the 12 mm and 1 mm levels above the die. This temperature drop is probably at least partially erased by the downward flow of melt during an extrusion. Thus we take only part of that total drop as the uncertainty in the temperature. We take the 0.4 °C temperature drop determined at the bottom end of the melt column adjacent to the die, observed in Table 2, as an estimate of the temperature

uncertainty due to possible thermal gradients in the melt column. This uncertainty is combined with the nominal standard uncertainty in temperature indication, 0.1 °C, by root-sum-of-squares, and the result rounded up to 0.5 °C, as an estimate of maximum expected standard uncertainty in temperature, δT , due to temperature indication and to possible gradients in the thermal profile of the melt column.

The effect of small variations in temperature on the apparent melt flow rate was determined during the characterization of the original SRM 1473 reported earlier (6). Thus, the effect of temperature variation on melt flow rate was determined by conducting a set of five extrusions at 188.4 °C, and another set of five extrusions at 191.5 °C. The two sets of extrusions at the different temperatures were conducted with charges of polyethylene resin all taken from the same bottle of SRM 1473.

The resulting average melt flow rates from the first timed extrudate segments of those extrusions, and from that at 190 °C, are taken from Table 4 of the earlier report and listed in Table 3 of this report. Linear regression analysis of the tabulated melt flow rate versus temperature provided the slope

$$(\delta F/\delta T) = 0.040 \text{ g/10 min/ } ^\circ\text{C}$$

taken as the quantitative expression for the temperature dependence of the melt flow rate of SRM 1473 at temperatures near 190 °C. A plot of melt flow rate versus temperature is seen in Figure 1 in reference 6.

Since SRM 1473 and SRM 1473b are different lots of production of the same type of polyethylene from the same manufacturer, this $(\delta F/\delta T)$ for SRM 1473 is also taken as the sensitivity coefficient, c_T , of the flow rate to variation in temperature of the melt for SRM 1473b.

Considering the standard uncertainty in temperature, $\delta T = 0.5$ °C, this result yields an estimate of 0.020 g/10 min for the uncertainty in melt flow rate of SRM 1473b due to uncertainty in temperature.

6.7 Combined Standard Uncertainty

The combined standard uncertainty (10) for the melt flow rate, u_c , is obtained as the root-sum-of-squares of component uncertainties from all sources. The combined standard uncertainty computed thus from the sources discussed in the preceding paragraphs is $u_c = 0.049$ g/10 min.

6.8 Expanded Uncertainty

With the object of presenting an uncertainty consistent with the reproducibility's tabulated in the ASTM method, the combined standard uncertainty from Table 1 of this report is expanded to the form of a 95 % confidence interval estimate. This is accomplished by applying a coverage factor of 2 to the combined standard uncertainty (10) to obtain an expanded uncertainty. The resulting expanded uncertainty is 0.098 g/min for the melt flow rate of SRM 1473b.

7. Conclusions of Melt Flow Rate Study

The melt flow rate of SRM 1473b was found to be 1.13 g/10 min, with a standard deviation of an average single measurement of 0.013 g/10 min, and a standard deviation of the mean of

0.0019 g/10 min. The combined standard uncertainty of 0.049 g/10 min, and the expanded uncertainty is 0.098 g/10 min.

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Table 1

Estimates of Uncertainties in Melt Flow Rate of SRM 1473b Polyethylene
Under Condition 190/2.16

Sources of standard uncertainty	Melt Flow Rate u_i g/10 min	Uncertainty Type ^c
1. Due to the repeatability of the experiment	0.002	A
2. Due to instrument variability as estimated from precision tables in ASTM D 1238-00	0.043	A
3. Due to weighing	<0.001	B
4. Due to timing ^a	< 0.001	B
5. Due to temperature	0.020	B
Combined standard uncertainty ^b , u_c	0.049	
Expanded uncertainty, $U = 2u_c$	0.098	

a. Sensitivity coefficient, $c_T = \delta F / \delta T$, for variation of flow rate in response to small changes in melt temperature.

b. The combined standard uncertainty is computed by root-sum-of-squares of the component uncertainties (10).

c. Type of uncertainty (10)

Type A uncertainties are evaluated by statistical methods.
Type B uncertainties are evaluated by other means.

Table 2

Variation of Temperature with Height in Undisturbed Melt in Cylinder Bore

Height Above Die, mm -----	Melt Temp. °C -----
48	190.09
36	189.93
24	189.97
12	189.94
1	189.23

Table 3

Temperature Dependence of the Melt Flow Rate (F) of SRM 1473 in the Vicinity of 190 °C Under 2.16 Kg Load (Reference 5)

Temperature °C	Melt Flow Rate g/10 min.
188.4	1.227
190	1.287
191.5	1.352

estimated $(\delta F/\delta T) = 0.040 \text{ g/10 min/ } ^\circ\text{C}$



National Institute of Standards & Technology

Certificate of Analysis

Standard Reference Material[®] 1473b

Low Density Polyethylene Resin

This Standard Reference Material (SRM) is intended for use in calibration and performance evaluation of instruments used in polymer technology and science for the determination of the Melt Flow Rate using ASTM D 1238-00. The SRM is supplied as white pellets of polyethylene.

Certified Values and Uncertainties: This material is certified for melt flow rate using ASTM D 1238-00, Test Method for Flow Rates of Thermoplastics by Extrusion Plastometer [1] Standard Test Condition 190/2.16. The flow rate of the melt was determined at $190.0\text{ }^{\circ}\text{C} \pm 0.1\text{ }^{\circ}\text{C}$ and a load of 2.16 kg by procedure A of the ASTM method. A manually operated extrusion plastometer was used. Under these conditions [2], the certified melt flow rate for this material is as follows:

$$\text{Melt Flow Rate (FR)} = 1.13\text{ g/10 min} \pm 0.098\text{ g/10 min}$$

The uncertainty is the numerical value of an expanded uncertainty $U = ku_c$, with U determined from a combined standard uncertainty, u_c , and coverage factor, $k = 2$, [3] at a level of confidence of 95 %. Type A and Type B contributions to the expanded uncertainty include the standard deviation of the melt flow measurement, instrument-to-instrument variation as discussed in ASTM D 1238-00, operator dependence of the measurement, and temperature gradients in the apparatus [2]. The standard deviation for an average single measurement is 0.013 g/10 min, with 47 degrees of freedom [2].

Expiration of Certification: The certification of SRM 1473b is valid until **01 January 2008**, within the measurement uncertainties specified, provided that the SRM is handled in accordance with the storage instructions given in this certificate. This certification is nullified if the SRM is modified or contaminated.

Maintenance of SRM Certification: NIST will monitor this SRM over the period of its certification. If substantive technical changes occur that affect the certification before expiration of this certificate, NIST will notify the purchaser. Return of the attached registration card will facilitate notification.

Storage: The SRM should be stored in the original bottle with the lid tightly closed and under normal laboratory conditions.

Homogeneity: The homogeneity of SRM 1473b was tested by melt flow measurements using ASTM D 1238-00. The characterization of this polymer is described in Reference 2.

The technical coordination leading to certification of this SRM was provided by B.M. Fanconi of the NIST Polymers Division. The technical measurement and data interpretation were provided by C.M. Guttman, J.R. Maurey, C.R. Schultheisz, and W.R. Blair of the NIST Polymers Division.

Statistical analysis was provided by S.D. Leigh of the NIST Statistical Engineering Division.

The support aspects involved in the preparation, certification, and issuance of this SRM were coordinated through the NIST Standard Reference Materials Group by J.W.L. Thomas.

Eric J. Amis, Chief
Polymers Division

John Rumble, Jr., Chief
Measurement Services Division

Gaithersburg, MD 20899
Certificate Issue Date: 11 July 2002

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- [2] Maurey, J.R.; Schultheisz, C.; Blair, W.R.; Guttman, C.M.; *Certification of Standard Reference Material 1473b, A Polyethylene Resin*; NIST Special Publication Number SP 260-144.
- [3] *Guide to the Expression of Uncertainty in Measurement*; ISBN 92-67-10188-9, 1st Ed., ISO, Geneva, Switzerland, (1993); see also Taylor, B.N.; Kuyatt, C.E.; *Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results*; NIST Technical Note 1297, U.S. Government Printing Office; Washington, DC (1994); available at <http://physics.nist.gov/Pubs/>.
- [4] Taylor, B.N.; *Guide for the Use of the International System of Units (SI)*; NIST Special Publication 811; Ed. (April 1995).

Users of this SRM should ensure that the certificate in their possession is current. This can be accomplished by contacting the SRM Program at: telephone (301) 975-6776; fax (301) 926-4751; e-mail srminfo@nist.gov; or via the Internet <http://www.nist.gov/srm>.